SCHEDULE A

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic Evidence	Constructions and Citations to Intrinsic Evidence	Constructions and Citations to Intrinsic Evidence
a top surface of a backlight unit			
			pp. VS014905-VS014906; 2001-01-16 Amendment, Paper No. 9, VS014936- VS014948, at pp. VS014946-VS014947; 2002- 01-24 Request for Reconsideration, Paper No. 17, VS014988-VS014992, at pp. VS014990-V S014991; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS015001; 2002-03-20 Office Action, Paper No. 19,

.

¹ The specifications for the '641 Patent and '718 Patent are identical in all material respects, and therefore, ViewSonic cites to the '641 Patent Specification.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic Evidence	Constructions and Citations to Intrinsic Evidence	Constructions and Citations to Intrinsic Evidence
	Evidence	Intrinsic Evidence	VS014996-VS015003, at p. VS014999; 2002-03-12 Amendment, Paper No. 20, VS015004-VS015022, at p. VS015010-VS015011; 2002-03-12 Amend ment, Paper No. 20, VS015004-VS015022, at pp. VS015014-VS015015; 2002-08-06 Notice of Allowability, Paper No. 26, VS015042-VS015049: Notice of Allowability of '718 at p. VS015043; 2002-04-23 Paper No. 22 (VS015028-VS015033), at p. VS015029. '079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2006-06-19 Amendment, pp. 1-8. Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2, 3b, 6; col. 1:10-col. 5:41. Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 6; 7; 11; 13; 14; ¶12-135; claim 39. Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
arranging the LCD device on a inner surface of a display case	Placing or positioning the LCD device with respect to an inside surface of the rear housing.	Placing the liquid crystal display device in direct contact with the interior of the display case. See Figs. 1-3B, Fig. 4A, Fig 4B, and Figs 5-16, see also Col. 4:26-36, 4:56-69.	Placing the LCD device on an interior surface of either portion of the housing that encloses the display.
			'079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2006-06-19 Amendment, pp. 1-8.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIGS. 2; 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 5; 7; col. 1:10-col. 5:41.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 6; 7; 11; 13; 14; ¶¶12-135; claim 39.
			<i>Kurihara</i> , U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
attaching	An act of fastening or connecting.	Mounting, fixing securely to a support.	Fixing securely, attaching firmly, or making fast.
			'641 PATENT:
	'718 Intrinsic Evidence:	See "mounted," "fixed,"	TITLE; ABSTRACT; Col. 1:11-14; Col. 1:21-
	See, e.g., Claim 40; and 5:50–	"fastening," and "fixing;" see	24; Col. 1:35-67; Col. 2:13-46; Col. 2:59-3:20;
	2; 6:15–21.	also Figs. 1-3B and Figs. 5-15;	Col. 3:34-67; Col. 4:7-11; Col. 4:27-67; Col.
		See also Col. 3:15-13, 3:14-20,	5:4-16; Col. 5:35-46; Col. 6:6-33; Col. 6:42-52;
		4:26-37, 5:45-46, 6:6-15; see also	Col. 6:56-67; Col. 7:1-35; Col. 7:47-51; FIGS.
		the File History of U.S. Pat. App.	1-16; Claims 1-56.
		No. 11/096,079, Amendment	'710 DATENT Claima, TITLE 1 41
		dated June 9, 2006, at pp. 6-7.	'718 PATENT Claims: TITLE, 1-41.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			'718 patent file history: 2002-03-12 Amendment, Paper No. 20, VS015004- VS015022, at p. VS015012; 2002-08-06 Notice of Allowability, Paper No. 26, VS015042- VS015049, at p. VS015043; 2002-04-23 Paper No. 22 (VS015028-VS015033), at p. VS015029.
			'079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2006-06-19 Amendment, pp. 1-8.
			Bang, U.S. Pat. No. 6,191,937 B1 (incorporated by reference in patents-in-suit): Col. 2:13-15; Col. 2:23-26; Col. 3:16-25; Col. 3: 35-40; Col. 3:46-53; Col. 3:58-63; Col. 4:3; Col. 4:7-21; Col. 4:30-37; Col. 4:43-44; Col. 4:53-67; Col. 5:1-3; Col. 5:6-9; Col. 5:12-44; Claim 1, Claim 7, Claim 10, FIGS. 5-10.
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 5; 7; col. 1:10-col. 5:41; claim 1; claim 5; claim 8; claim 9.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			(cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 2; 3; 11; 13; 14; 15; ¶¶1-135 & 140; claims 1; 11; 20; 26; 39.
			Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
backlight unit	An assembly that includes at least a backlight.	The layers of a flat panel display device which illuminate the liquid crystal display from	The layered components that illuminate the liquid crystal display panel from behind.
	'641 Intrinsic Evidence:	behind.	'641 PATENT:
	See, e.g., Claims 35, 37, 40		Col. 1:42-45; Col. 2:1-6; Col. 4:13-24; Col. 5:9-
	and 47; 4:11–26; 5:9–13; and Fig. 4C.	See Figs. 1-3B, Fig. 4C; see also Col. 1:42-45, 2:1-6, 3:14-20,	13; FIGS. 1-4C; Claims 35, 37-41, 47-48.
		4:12-26, 5:9-13.	'718 PATENT Claims: 33, 39.
			'641 patent file history: 2000-10-11 Office Action, Paper No. 6, VS015230-VS015238, at p. VS015234; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015268; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015269; 2001-06-21 Office Action, Paper No. 14, VS015309-VS015318, at p. VS015312; 2002-03-20 Office Action, Paper No. 19, VS015334; 2002-01-24 Request for Continued Examination (RCE) and for Reconsideration, Paper No. 17 VS015321-

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			VS015327, at p. VS015325.
			'718 patent file history: 2000-10-11 Office Action, Paper No. 4, VS014902-VS014910, at pp. VS014905-VS014906; 2001-01-16 Amendment, Paper No. 9, VS014936-VS014948, at pp. VS014946-VS014947; 2001-06-20 Office Action, Paper No. 13, VS014975-VS014984, at p. VS014978; 2002-01-24 Request for Reconsideration, Paper No. 17, VS014988-VS014992, at pp. VS014990-V S014991; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS015001; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS014999; 2002-03-12 Amendment, Paper No. 20, VS015004-VS015022, at pp. VS015010-VS015011; 2002-03-12 Amendment, Paper No. 20, VS015004-VS015022, at pp. VS015014-VS015015; 2002-08-06 Notice of Allowability, Paper No. 26, VS015042-VS015049 at p. VS015043; 2002-04-23 Paper No. 22 (VS015028-VS015033), at p. VS015029. '933 application file history: 2005-01-07 Office Action, pp. 1-9 and cover sheet; 2005-04-25 Amendment, pp. 1, 13-15; 2005-05-11 Examiner's Amendment, pp. 1-4; 2005-11-10 Office Action, pp. 1-5 and cover sheet; 2006-05-23 Examiner's Amendment.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			'079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2005-12-05 Office Action, pp. 1-5; 2006-06-19 Amendment, pp. 1-8.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3b; 6; col. 1:10-col. 5:41; claim 1; claim 9.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 3; 11; 13; 14; ¶¶1-135; claims 1; 11; 20; 39.
			<i>Kurihara</i> , U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8;
capable of	An ability or potential to be	Capable of being mounted,	9; 10; 11; 12. Capable of being fixed securely, attached firmly,
being fixed	firmly positioned or made stationary.	attached firmly to a support.	or made fast.
		See, e.g. "attaching," "mounted,"	'641 PATENT:
	'641 Intrinsic Evidence:	"fixed," "fastening," and	TITLE; ABSTRACT; Col. 1:11-14; Col. 1:21-
	See, e.g., Claims 35, 47, 55,	"fixing."	24; Col. 1:35-67; Col. 2:13-46; Col. 2:59-3:20;
	56; 1:42–45; 2:59–3:4; 3:58-		Col. 3:34-67; Col. 4:7-11; Col. 4:27-67; Col.
	60; 6:29–34; and 6:49–52; and Figs. 4A-C.		5:4-16; Col. 5:35-46; Col. 6:6-33; Col. 6:42-52; Col. 6:56-67; Col. 7:1-35; Col. 7:47-51; FIGS. 1-16; Claims 1-56.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			'718 PATENT Claims: TITLE, 1-41. '641 patent file history: 2000-10-11 Office Action, Paper No. 6, VS015230-VS015238, at p. VS015234; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015268; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015269; 2001-06-21 Office Action, Paper No. 14, VS015309-VS015318, at p. VS015312; 2002-03-20 Office Action, Paper No. 19, VS015334; 2002-01-24 Request for Continued Examination (RCE) and for Reconsideration, Paper No. 17 VS015321-VS015327, at p. VS015325. '079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2006-06-19 Amendment, pp. 1-8. Bang, U.S. Pat. No. 6,191,937 B1 (incorporated by reference in patents-in-suit): Col. 2:13-15; Col. 2:23-26; Col. 3:16-25; Col. 3: 35-40; Col. 3:46-53; Col. 3:58-63; Col. 4:3; Col. 4:7-21; Col. 4:30-37; Col. 4:43-44; Col. 4:53-67; Col.
			5:1-3; Col. 5:6-9; Col. 5:12-44; Claim 1, Claim 7, Claim 10, FIGS. 5-10. Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
	Evidence	Intrinsic Evidence	3:1-col. 8:32. Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIG. 1; 3b; 5; 6; 7; col. 1:10-col. 5:41; claim 1; claim 5; claim 8; claim 9. Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 2; 3; 9; 11; 13; 14; 15; ¶¶1-135 & 140; claims 1;
capable of	Having the ability or potential	Capable of being fixed securely	11; 20; 26; 39. **Kurihara**, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12. Capable of being fixed securely, attached firmly,
being mounted	to be firmly attached or made fast.	to a support or capable of being attached firmly to a support.	or made fast.
	'641 Intrinsic Evidence: See, e.g., Claims 35 and 47; 5:40-6; and Figs. 4C and 5-16. '718 Intrinsic Evidence: See, e.g., Claim 33; 1:24–7; 1:57–61; 5:47–50; and 7:18–	See, e.g. "attaching," "mounted," "fixed," "fastening," and "fixing."	TITLE; ABSTRACT; Col. 1:11-14; Col. 1:21-24; Col. 1:35-67; Col. 2:13-46; Col. 2:59-3:20; Col. 3:34-67; Col. 4:7-11; Col. 4:27-67; Col. 5:4-16; Col. 5:35-46; Col. 6:6-33; Col. 6:42-52; Col. 6:56-67; Col. 7:1-35; Col. 7:47-51; FIGS. 1-16; Claims 1-56.
	22; and Figs. 4C and 5-16.		'718 PATENT Claims: TITLE, 1-41.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
	Amendment dated January 16, 2001.		'641 patent file history: 2000-10-11 Office Action, Paper No. 6, VS015230-VS015238, at p. VS015234; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at pp. VS015268-VS015269; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015269; 2001-06-21 Office Action, Paper No. 14, VS015309-VS015318, at p. VS015312; 2002-03-20 Office Action, Paper No. 19, VS015334; 2002-01-24 Request for Continued Examination (RCE) and for Reconsideration, Paper No. 17 VS015321-VS015327, at p. VS015325. '718 patent file history: 2000-10-11 Office Action, Paper No. 4, VS014902-VS014910, at pp. VS014905-VS014906; 2001-01-09 Interview Summary, Paper No. 6, VS014927, at p. VS014927; 2001-01-16 Amendment, Paper No. 9, VS014936-VS014948, at pp. VS014946-VS014947; 2001-06-20 Office Action, Paper No. 13, VS014975-VS014984, at p. VS014978; 2002-01-24 Request for Reconsideration, Paper No. 17, VS014988-VS014992, at pp. VS014990-V S014991; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS015001; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS014999; 2002-03-12 Amendment, Paper No. 20, VS015004-VS015022, at pp. VS015010-VS015011; 2002-

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
	Evidence	Intrinsic Evidence	08-06 Notice of Allowability, Paper No. 26, VS015042-VS015049, at p. VS015043; 2002-04-23 Paper No. 22 (VS015028-VS015033), at VS015029.
			'079 applic ation file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2006-06-19 Amendment, pp. 1-8.
			Bang, U.S. Pat. No. 6,191,937 B1 (incorporated by reference in patents-in-suit): Col. 2:13-15; Col. 2:23-26; Col. 3:16-25; Col. 3: 35-40; Col. 3:46-53; Col. 3:58-63; Col. 4:3; Col. 4:7-21; Col. 4:30-37; Col. 4:43-44; Col. 4:53-67; Col. 5:1-3; Col. 5:6-9; Col. 5:12-44; Claim 1, Claim 7, Claim 10, FIGS. 5-10.
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 3b; 5; 6; 7; 8; col. 1:10-col. 5:41; claim 1; claim 5; claim 8; claim 9.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 2; 3; 9; 11; 13; 14; 15; ¶¶1-135 & 140; claims 1;

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			11; 20; 26; 39. Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
data processing device	An apparatus that performs an operation or combination of operations on any type of data. '641 Intrinsic Evidence: See, e.g., Claims 35, 55 and 56.	The central processing unit of a computer. See '641 Title, '718 Title; see also Figs. 1-3B and 5-16; see also Abstract; see also Col. 1:11-14, 1:16-24, 1-25-34, 1:35-41, 1:60-67, 2:27-12, 2:30-36, 2:41-45, 2:48-51, 2:59-65, 2:66-3:4, 3:34-35, 3:36-37, 3:38-40, 4:6-8, 4:42-46, 7:31-35, 7:46-51.	The central processing unit of a computer. '641 PATENT: TITLE; ABSTRACT; Col. 1:1-67, and in particular, lines 11-15, 20-38, 41-67; Col. 2:1-67, and in particular, lines 7-28, 33-67; Col. 3:1-67, and in particular, lines 9-11, 27-40; Col. 4:1-67, and in particular, lines 7-11, 38-55; Col. 5:1-67, and in particular; lines 35-46; Col. 6:1-67, and in particular, lines 6-15, 29-52; Col. 7:1-67, and in particular, lines 12-19, 31-54; FIGS. 1-16; Claims 1-56. '718 PATENT: TITLE; Claims 1-41 '641 patent file history: VS015119-VS015120; 2000-10-11 Office Action, Paper No. 6, VS015230-VS015238, at p. VS015234; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271:, at pp. VS015261-VS015262; 2001-01-17 Amendment, Paper No. 10, VS015257-
			VS015271, at p. VS015268; 2001-01-17 Amendment, Paper No. 10, VS015257-

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			VS015271, at p. VS015269; 2001-06-21 Office
			Action, Paper No. 14, VS015309-VS015318, at
			p. VS015312; 2002-03-20 Office Action, Paper
			No. 19, VS015334; 2002-04-05, Notice of
			Allowability, Paper 21, VS015363-VS015368, at
			p. VS015364.
			'718 patent file history: 2001-01-16
			Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014944-VS014945; 2001-
			01-16 Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014945-VS014946; 2002-
			08-06 Notice of Allowability, Paper No. 26,
			VS015042-VS015049 at p. VS015043; 2002-04-
			23 Paper No. 22 (VS015028-VS015033), at
			VS015029.
			'753 application file history: 2002-11-15
			Continuation Application Specification and
			Preliminary Amendment; 2003-04-07 Office
			Action, pp. 1-9 and cover page.
			'548 application file history: 2002-11-15
			Continuation Application Specification and
			Preliminary Amendment; 2003-04-07 Office
			Action, pp. 1-4 and cover page.
			'662 application file history: 2005-11-01 Office
			Action, pp. 104 and cover page; 2006-04-28
			First Preliminary Amendment, pp. 1-2, 22.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			'079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2006-06-19 Amendment, pp. 1-8.
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIGS. 1; 2; 5; 7; 8; col. 1:5-14; col. 2:1-2; col. 2:10-22; col. 2:54-58; col. 2:63-66; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): FIG. 9; col. 1:10-col. 5:41; claim 5; claim 8.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ¶¶ 4-6, 30; 49; 67; 92; 93; claim 27.
			Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
display case/case	A rear housing.	The portions of the housing that enclose the display device.	The portions of the housing that enclose the display device.
	'718 Intrinsic Evidence: See, e.g., Claims 40 and 41; 1:31–34; 1:38–42; 1:52-5; 1:57–61; 2:10–5; 2:26–8;	See Figs. 1-3B, 4A, 4B, and 5-16; see also Col. 1:28-31, 1:35-41, 1:49-52, 1:59-64, 2:1-4, 2:7-12,	'641 PATENT: ABSTRACT; Col. 1:25-41; Col. 1-46-64; Col. 2-1:24; Col. 2:29-39; Col. 2:48-51; Col. 2:59-67;

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
	2:35–7; 2:63– 3:8; 3:63–5;	2:13-16, 2:22-24, 2:32-36, 2:37-	Col. 3:1-4; Col. 3:14-20; Col. 3:33-67; Col. 4:7-
	4:33–5:3; 5:7–26; 5:31–9; 6:3	39, 2:49-51, 2:66-3:4; 3:57-60,	11; Col. 4:27-67; Col. 5:1-8; Col. 5:17-19; Col.
	-8; 6:12-5; 6:33-9; 6:47-9;	4:26-37, 4:38-41; 4:41-55, 4:56-	5:26-33; Col. 5:64-67; Col. 6:6-13; Col. 6:23-33;
	6:56–8; 7:8–30; 7:33 –35;	67; 5:1-3, 5:6-8, 5:26-31, 5:64-	Col. 6:42-52; Col. 7:2-26; Col. 7:28-36; FIGS.
	7:38–40; and Figs. 5, 6, 8, 9,	6:2, 6:6-13, 6:22-29, 6:29-34,	1-16; Claims 1, 20, 22, 23, 28, 29, 30, 35, 47, 55,
	12, 13, 14 and 15.	6:41-52, 7:2-11, 7:12-27, 7:28-	56.
		35; see also File History of the	
		'641 Patent, Amendment dated	'718 PATENT Claims 1, 5, 9, 11-17, 21, 25, 27,
		April 25, 2001, at p. 10, the '718	28, 30, 31, 33, 40, 41.
		Patent File History, Amendment	
		dated April 25, 2001, at p. 10.	'641 patent file history: 2001-01-17 Drawing
			Revisions, Paper No. 9, VS015250-VS015256;
			at p. VS015257-VS015258; 2001-01-17
			Amendment, Paper No. 10, VS015257-
			VS015271, at p. VS015266, at p. VS015267;
			2001-04-25 Amendment, Paper No. 13,
			VS015294-VS015308, at p. VS015303; see also
			VS015294.
			'718 patent file history: 2001-04-27,
			Amendment, Paper No. 12, VS014969 and
			VS014960, VS015303; see also VS015295;
			2001-04-27 Amendment, Paper No. 12,
			VS014969 and VS014961; VS015304; see also
			VS015295; 2001-04-27 Amendment, Paper No.
			12, VS014970 and VS014961, p. VS015304; see
			also VS015295-VS015296; 2001-04-27
			Amendment, Paper No. 12, VS014970 and
			VS014962, VS015304-VS15305; see also
			VS015296-VS015297; 2001-04-27 Amendment,

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			Paper No. 12, VS014970-VS014971 and
			V\$014962-V\$014963, V\$015305-V\$15306; see
			also VS015297; VS015306; see also VS015297-
			VS015298; 2001-04-27 Amendment, Paper No.
			12, VS014972 and VS014963-VS014964,
			VS015294-VS015308, at p. VS015300; 2001-
			01-16 Drawing Revisions, Paper No. 8,
			VS014929-VS014935; VS014931, VS014932;
			2001-01-16 Amendment, Paper No. 9,
			VS014936-VS014948; 2001-01-16 Amendment,
			Paper No. 9, VS014936-VS014948, at pp.
			VS014944-VS014945; 2001-01-16 Amendment,
			Paper No. 9, VS014936-VS014948, at pp.
			VS014945-VS014946; 2001-01-16 Amendment,
			Paper No. 9, VS014936-VS014948, at pp.
			VS014946-VS014947; 2001-02-09 Office
			Action, Paper No. 11, VS014954-VS014959, at
			pp. VS014956-VS014957; 2001-02-09 Office
			Action, Paper No. 11, VS014954-VS014959, at
			pp. VS014957-VS014958; 2001-06-20 Office
			Action, Paper No. 13, VS014975-VS014984, at
			p. VS014977; 2002-03-20 Office Action, Paper
			No. 19, VS014996-VS015003: Same rejection
			in 2002-03-20 Office Action, Paper No. 19, at
			VS014998-VS014999; 2002-01-24 Request for
			Reconsideration, Paper No. 17, VS014988-
			VS014992, at pp. VS014989-VS014990; 2002-
			01-24 Request for Reconsideration, Paper No.
			17, VS014988-VS014992, at pp. VS014990-V
			S014991; 2002-03-12 Amendment, Paper No.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			20, VS015004-VS015022, at p. VS015012;
			2002-08-06 Notice of Allowability, Paper No.
			26, VS015042-VS015049; at p. VS015043;
			2002-04-23 Paper No. 22 (VS015028- VS015033), at VS015029.
			V3013033), at V3013029.
			'753 application file history: 2002-11-15
			Continuation Application Specification and
			Preliminary Amendment; 2003-04-07 Office
			Action, pp. 1-9 and cover page.
			'548 application file history: 2002-11-15
			Continuation Application Specification and
			Preliminary Amendment; 2003-04-07 Office
			Action, pp. 1-4 and cover page.
			'662 application file history: 2005-11-01 Office
			Action, pp. 104 and cover page; 2006-04-28
			First Preliminary Amendment, pp. 1-2, 22.
			The free management, pp. 1-2, 22.
			'933 application file history: 2005-01-07 Office
			Action, pp. 1-9 and cover sheet; 2005-04-25
			Amendment, pp. 1, 13-15; 2005-05-11
			Examiner's Amendment, pp. 1-4; 2005-11-10
			Office Action, pp. 1-5 and cover sheet; 2006-05-
			23 Examiner's Amendment.
			(070 11 1 071 11 2007 01 01
			'079 application file history: 2005-04-01
			Preliminary Amendment, pp. 1-10; 2006-06-19
			Amendment, pp. 1-8.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			Bang, U.S. Pat. No. 6,191,937 B1 (incorporated by reference in patents-in-suit): Col. 1:12-16; Col. 2:10-11; Col. 2:20-21; Col. 2:52-55; Col. 3:30-33; Col. 3:47-65; Col. 4:13-32; Col. 4:37-49; Col. 4:61-67; Col. 5:8-9; Col. 5:17-28; Col. 5:40-43; Col. 5:46-62; Claim 1, Claim 2, FIGS. 5-10. Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIGS. 1; 2; 5; 7; 8; col. 3:1-col. 8:32. Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 5; 7; 9; col. 1:10-col. 5:41; claim 1; claim 5; claim 8. Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 2; 10; 13; 14; 15; ¶¶1-135; claims 1; 11; 20; 26; 32. Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
fastening	An act of securely fixing, firmly attaching, or making fast one component to another component(s). '718 Intrinsic Evidence: See, e.g., Claims 33, 34, 35, 36, 37, and 38; 4:35–43; 4:56–5:3; 5:15-9; 5:57–62; 5:65–6:8; 6:12–5; 6:62–4; 7:3–8. Amendment dated January 16, 2001.	Mounting, fixing securely to a support. See, e.g. "mounted," "fixed," "fastening," and "fixing," "attaching;" see also Figs. 1-3B and 5-15; see also Col. 4:41-64, 5:9-20, 5:40-46, 6:23-30; see also the File History of U.S. Pat. App. No. 11/096,079, Amendment dated June 9, 2006, at pp. 6-7.	'641 PATENT: TITLE; ABSTRACT; Col. 1:11-14; Col. 1:21-24; Col. 1:35-67; Col. 2:13-46; Col. 2:59-3:20; Col. 3:34-67; Col. 4:7-11; Col. 4:27-67; Col. 5:4-16; Col. 5:35-46; Col. 6:6-33; Col. 6:42-52; Col. 6:56-67; Col. 7:1-35; Col. 7:47-51; FIGS. 1-16; Claims 1-56. '718 PATENT Claims: TITLE, 1-41. '718 patent file history: 1999-11-22 Preliminary Amendment, Paper No. 2, VS014891-VS014899:, at p. VS014897; 2000-10-11 Office Action, Paper No. 4, VS014902-VS014910:, at pp. VS014905-VS014906; 2001-01-09 Interview Summary, Paper No. 6, VS014927, at p. VS014927; 2001-06-20 Office Action, Paper No. 13, VS014975-VS014984, at p. VS014978; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS015001; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS015001; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS015004-VS015022, at pp. VS015010-VS015011; 2002-03-12 Amendment, Paper No. 20, VS015004-VS015022, at pp. VS015014-VS015015; 2002-08-06 Notice of Allowability, Paper No. 26, VS015042-VS015049; at p. VS015043; 2002-08-06 Notice of Allowability, Paper No. 26, VS015042-VS015049; at p. VS015043; 2002-

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
Terms			
			<i>Kurihara</i> , U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
fastening element	A part(s) that provides the capability for mounting one component to another component(s); e.g., screw, bolt, fastener (e.g., hook), peg, nail, material defining a hole, through-hole, screw hole, stepped hole, rib. '718 Intrinsic Evidence: See, e.g., Claims 33, 34, 35, 36, 37 and 38; 4:35–43; 4:56–5:3; 5:15–9; 5:57–62; 5:65–6:8; 6:12–5; 6:62–4; 7:3–8; and Figs. 4B, 4C, 5-9, 15 and 16. Office Action dated February 9, 2001. Amendment dated April 25, 2001. Amendment dated January 24, 2002. Amendment dated March 12, 2002.	Fastening holes together with the material defining the hole pegs, screws, hooks, bolts, ribs, nails or other similar fasteners including a fastener with a compressible head. See Figs. 2-3B, 4B, and 5-16; see also Abstract; see also Col. 4:22-24, 4:27-37, 4:48-55, 4:56-67, 5:9-14, 5:22-34, 5:52-6:2, 6:11-15, 6:27-29, 6:53-54, 6:56-60, 6:64-7:11, 7:16-25, 7:28-30; see also the File History of Patent '641, Amendment dated April 25, 2001, at p. 10., the File History of Patent '718, Amendment dated April 25, 2001, at p. 10.	Fastening holes together with the material defining the hole, pegs, screws, hooks, bolts, ribs, nails, or other similar fasteners including a fastener with a compressible head.
			10, VS015257-VS015271, at p. VS015269;

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			2001-02-09 Office Action, Paper No. 12,
			VS015288-VS015293, at pp. VS015290-
			VS015291; 2001-02-09 Office Action, Paper
			No. 12, VS015288-VS015293, at pp. VS015291-
			VS015292; 2001-04-25 Amendment, Paper No.
			13, VS015294-VS015308:, at p. VS015303; see
			also VS015294.
			(710 material file biotecome 2001 04 27
			'718 patent file history: 2001-04-27, Amendment, Paper No. 12, VS014969 and
			VS014960, pp. VS015303; see also VS015295;
			Same amendment to specification in '718 patent
			file history, 2001-04-27, Amendment, Paper No.
			12, VS014969 and VS014961, VS015304; see
			also VS015295; 2001-04-27 Amendment, Paper
			No. 12, VS014970 and VS014961, VS015304;
			see also VS015295-VS015296; 2001-04-27
			Amendment, Paper No. 12, VS014970 and
			VS014962, at pp. VS015304-VS15305; see also
			VS015296-VS015297; 2001-04-27 Amendment,
			Paper No. 12, VS014970-VS014971 and
			VS014962-VS014963, at pp. VS015305-
			VS15306; see also VS015297; VS015306; see
			also VS015297-VS015298; 2001-04-27
			Amendment, Paper No. 12, VS014972 and
			VS014963-VS014964, VS015294-VS015308, at
			p. VS015300; 2001-04-25 Amendment, Paper
			No. 13, VS015294-VS015308, at p. VS 015301;
			2001-06-21 Office Action, Paper No. 14,
			VS015309-VS015318, at p. VS015312; Same

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			rejection made in 2002-03-20 Office Action,
			Paper No. 19, VS015334; 2002-01-24 Request
			for Continued Examination (RCE) and for
			Reconsideration, Paper No. 17 VS015321-
			VS015327, at p. VS015325; 2002-04-05, Notice
			of Allowability, Paper 21, VS015363-
			VS015368, at p. VS015364; 1999-11-22
			Preliminary Amendment, Paper No. 2,
			VS014891-VS014899 at p. VS014897; 2000-10-
			11 Office Action, Paper No. 4, VS014902-
			VS014910, at p. VS014904; 2001-06-20 Office
			Action, Paper No. 13, VS014975-VS014984:
			Similar drawing objection, at VS014977; 2000-
			10-11 Office Action, Paper No. 4, VS014902-
			VS014910, at pp. VS014905-VS014906; 2001-
			01-09 Interview Summary, Paper No. 6,
			VS014927, at p. VS014927; 2001-01-16
			Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014943-VS014944; 2001-
			01-16 Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014946-VS014947; 2001-
			02-09 Office Action, Paper No. 11, VS014954-
			VS014959, at pp. VS014956-VS014957; 2001-
			02-09 Office Action, Paper No. 11, VS014954-
			VS014959, at pp. VS014957-VS014958; 2001-
			04-27, Amendment, Paper No. 12, VS0014960-
			VS014974, at p. VS014965; 2001-04-27,
			Amendment, Paper No. 12, VS0014960-
			VS014974, at pp. VS014966-VS014967;
			VS014969-VS014972; 2001-06-20 Office

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			Action, Paper No. 13, VS014975-VS014984, at
			p. VS014978; 2002-01-24 Request for
			Reconsideration, Paper No. 17, VS014988-
			VS014992, at p. VS014989; 2002-01-24 Request
			for Recons ideration, Paper No. 17, VS014988-
			VS014992, at pp. VS014990-V S014991; 2002-
			03-20 Office Action, Paper No. 19, VS014996-
			VS015003, at p. VS015001; 2002-03-20 Office
			Action, Paper No. 19, VS014996-VS015003, at
			p. VS014999; 2002-03-12 Amendment, Paper
			No. 20, VS015004-VS015022, at pp. VS015010-
			VS015011; 2002-03-12 Amendment, Paper No.
			20, VS015004-VS015022, at pp. VS015014-
			VS015015; 2002-08-06 Notice of Allowability, Paper No. 26, VS015042-VS015049 at p.
			VS015043; 2002-04-23 Paper No. 22
			(VS015028-VS015033), at VS015029.
			(v S013028 - v S013033), at v S013029.
			'753 application file history: 2003-04-07 Office
			Action, pp. 1-9 and cover page.
			reserved, FF y mass cover progen
			'548 application file history: 2003-04-07 Office
			Action, pp. 1-4 and cover page.
			711 1 2
			'079 application file history: 2005-04-01
			Preliminary Amendment, pp. 1-10; 2006-06-19
			Amendment, pp. 1-8.
			Abell, U.S. Patent No. 5,268,816 (cited during
			prosecution of the patents-in-suit): FIG. 5; col.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			3:1-col. 8:32. Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 3b; 4; 5; 6, 7; 8; col. 1:10-col. 5:41; claim 1; claim 2; claim 5; claim 6; claim 8; claim 9; claim 10. Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 2; 3; 4B; 5; 6; 7; 9; 11; 13; 14; 15; ¶¶1-135; claims
			1; 11; 20; 26; 39. Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
fastening hole	An opening, together with the material defining the opening, that provides one component with the capability of being mounted to another component(s). '641 Intrinsic Evidence: See, e.g., Claims 36, 37, 38, 39, 45, 52 and 54; 4:29–37; 5:52–7; 5:63–6:2; 6:64–7:9;	Any hole, including throughholes, screw holes, mounting holes, and stepped holes. ———————————————————————————————————	Any hole, including through-holes, screw holes, mounting holes, and stepped holes. '641 PATENT: ABSTRACT; Col. 1:47-7:36, and in particular Col. 2:20-24; Col. 4:22-24; Col. 4:31-35; Col. 4:50-67; Col. 5:14-20; Col.5:23-34; Col. 5:52-6:2; Col. 6:11-13; Col. 6:20-26; Col. 6:42-54; Col. 6:64-7:11; Col. 7:12-27; Col. 7:28-30; FIGS. 1-16; Claims 1-56.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
	Evidence	mtriisic Evidence	
	and Figs. 4C and 5.		'718 PATENT Claims 1-41.
	Amendment dated January 17, 2001. Amendment dated April 25, 2001.		'641 patent file history: 2000-10-11 Office Action, Paper No. 6, VS015230-VS015238, at p. VS015232; 2001-02-09 Office Action, Paper No. 12, VS015290; 2001-06-21 Office Action, Paper No. 14, VS015311; 2002-03-20 Office
			Action, Paper No. 19, VS015333; 2001-01-17
	'718 Intrinsic Evidence:		Amendment, Paper No. 10, VS015257-
	See, e.g., Claims 34; 4:35–43;		VS015271, at pp. VS015264-VS015265; 2001-
	4:56–5:3; 5:57–62; 6:3–8;		04-25 Amendment, Paper No. 13, VS015299;
	6:47–9; 7:3–15; and Figs. 4C		2002-01-24 Request for Reconsideration, Paper
	and 5.		No. 17, VS015323; 2001-02-09 Office Action,
			Paper No. 12, VS015288-VS015293, at pp.
	Amendment dated January 16,		VS015291-VS015292; 2001-04-25 Amendment,
	2001,		Paper No. 13, VS015294-VS015308, at p.
	Amondment dated Amil 25		VS015303; see also VS015294; Same
	Amendment dated April 25, 2001.		amendment to specification in '718 patent file history, 2001-04-27, Amendment, Paper No. 12,
	2001.		VS014969 and VS014960, at p. VS015303; see
			also VS015295; 2001-04-27 Amendment, Paper
			No. 12, VS014969 and VS014961, at p.
			VS015304; see also VS015295; 2001-04-27
			Amendment, Paper No. 12, VS014970 and
			VS014961, at p. VS015304; see also VS015295-
			VS015296; Same amendment to specification in
			'718 patent file history, 2001-04-27,
			Amendment, Paper No. 12, VS014970 and
			VS014962, at pp. VS015304-VS15305; see also
			VS015296-VS015297; 2001-04-27 Amendment,

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Paper No. 12, VS014970-VS014971 and VS014962-VS014963, at pp. VS015305-VS15306; see also VS015297, at p. VS015306; see also VS015297-VS015298; 2001-04-27 Amendment, Paper No. 12, VS014972 and VS014963-VS014964; 2001-04-25 Amendment, Paper No. 13, VS015294-VS015308, at p. VS015300; 2001-02-09 Office Action, Paper No. 11, VS014954-VS014959, at pp. VS014956-VS014957; 2002-01-24 Request for Reconsideration, Paper No. 17, VS014988-VS014992, at p. VS014989; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS015001; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS015042-VS015049, at p. VS015043; 2002-04-23 Paper No. 22 (VS015028-VS015033), at VS015029. '079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2005-12-05 Office Action, pp. 1-5; 2006-06-19 Amendment, pp. 1-8. Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			prosecution of the patents-in-suit): FIGS. 1, 3b; 4; 5; 6; 7; 8; col. 1:10-col. 5:41; claim 2; claim 6; claim 10.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): FIGS. 1; 2; 6; 7; 9; 11; 14; 15; ¶¶12-135.
			Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
fastening part	An element(s) that provides the capability for mounting one component to another component(s); e.g., screw, bolt, fastener (e.g., hook), peg, nail, material defining a hole, through-hole, screw hole, stepped hole, rib. '641 Intrinsic Evidence: See, e.g., Claims 35, 36, 38, 39, 42, 44, 47, 49, 51, 54, 55 and 56; 4:29–37; 4:50–5; 4:56–64; 5:9–13; 5:52–7; 5:60–6:2; 6:9–15; 6:57–60; 6:64–7:9; and Figs. 4B, 4C, 5-	Fastening holes together with the material defining the hole, pegs, screws, hooks, bolts, ribs, nails or other similar fasteners including a fastener with a compressible head. See "fastening element."	Fastening holes together with the material defining the hole, pegs, screws, hooks, bolts, ribs, nails, or other similar fasteners including a fastener with a compressible head. '641 PATENT: ABSTRACT; Col. 1:1-67, and in particular, lines 46-64; Col. 2:1-67, and in particular, lines 13-34; Col. 4:1-67, and in particular, lines 22-24, 28-35, 50-63; Col. 5:1-67, and in particular, lines 9-14, 22-34, 52-56; Col. 6:1-67, and in particular, lines 11-15, 27-29, 53-67; Col. 7:1-36; FIGS. 1-16; Claims 1-56. '718 PATENT Claims 1-41.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
	9, 15 and 16.		'641 patent file history: 2000-10-11 Office
			Action, Paper No. 6, VS015230-VS015238, at p.
			VS015234; 2001-01-17 Amendment, Paper No.
			10, VS015257-VS015271, at pp. VS015264-
			VS015265; 2001-04-25 Amendment, Paper No.
			13, VS015299; 2002-01-24 Request for
			Reconsideration, Paper No. 17, VS015323;
			2001-01-17 Amendment, Paper No. 10,
			VS015257-VS015271, at p. VS015268; 2001-
			01-17 Amendment, Paper No. 10, VS015257-
			VS015271, at p. VS015269; 2001-02-09 Office
			Action, Paper No. 12, VS015288-VS015293, at
			pp. VS015290-VS015291; 2001-02-09 Office
			Action, Paper No. 12, VS015288-VS015293, at
			p. VS015291-VS015292; 2001-04-25
			Amendment, Paper No. 13, VS015294-
			VS015308, at p. VS015303; see also VS015294;
			2001-04-27 Amendment, Paper No. 12,
			VS014969 and VS014960, at p. VS015303; see
			also VS015295; 2001-04-27 Amendment, Paper
			No. 12, VS014969 and VS014961, at p.
			VS015304; see also VS015295; 2001-04-27
			Amendment, Paper No. 12, VS014970 and
			VS014961, at p. VS015304; see also VS015295-
			VS015296; 2001-04-27 Amendment, Paper No.
			12, VS014970 and VS014962, at pp. VS015304-
			VS15305; see also VS015296-VS015297; 2001-
			04-27 Amendment, Paper No. 12, VS014970-
			VS014971 and VS014962-VS014963, at pp.
			VS015305-VS15306; see also VS015297; at p.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			VS015306; see also VS015297-VS015298;
			2001-04-27 Amendment, Paper No. 12,
			VS014972 and VS014963-VS014964; 2001-04-
			25 Amendment, Paper No. 13, VS015294-
			VS015308, at p. VS015300; 2001-04-25
			Amendment, Paper No. 13, VS015294-
			VS015308, at p. VS 015301; 2001-06-21 Office
			Action, Paper No. 14, VS015309-VS015318, at
			p. VS015312; 2002-03-20 Office Action, Paper
			No. 19, VS015334; 2002-01-24 Request for
			Continued Examination (RCE) and for
			Reconsideration, Paper No. 17 VS015321-
			VS015327, at p. VS015325; 2002-04-05, Notice
			of Allowability, Paper 21, VS015363-
			VS015368, at p. VS015364.
			'718 patent file history: 2000-10-11 Office
			Action, Paper No. 4, VS014902-VS014910, at p.
			VS014904; 2001-06-20 Office Action, Paper
			No. 13, VS014975-VS014984, at VS014977;
			2000-10-11 Office Action, Paper No. 4,
			VS014902-VS014910, at pp. VS014905-
			VS014906; 2001-01-09 Interview Summary,
			Paper No. 6, VS014927, at p. VS014927; 2001-
			01-16 Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014943-VS014944; 2001-
			01-16 Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014946-VS014947; 2001-
			02-09 Office Action, Paper No. 11, VS014954-
			VS014959, at pp. VS014956-VS014957; 2001-

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			02-09 Office Action, Paper No. 11, VS014954-
			VS014959, at pp. VS014957-VS014958; 2001-
			04-27, Amendment, Paper No. 12, VS0014960-
			VS014974, at p. VS014965; 2001-04-27,
			Amendment, Paper No. 12, VS0014960-
			VS014974, at pp. VS014966-VS014967;
			VS014969-VS014972; 2001-06-20 Office
			Action, Paper No. 13, VS014975-VS014984, at
			p. VS014978; 2002-01-24 Request for
			Reconsideration, Paper No. 17, VS014988-
			VS014992, at p. VS014989; 2002-01-24 Request
			for Reconsideration, Paper No. 17, VS014988-
			VS014992, at pp. VS014990-V S014991; 2002-
			03-20 Office Action, Paper No. 19, VS014996-
			VS015003, at p. VS014999; 2002-03-12
			Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015010-VS015011; 2002-
			03-12 Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015014-VS015015.
			(022 11 1 071 11 0 0007 01 07 007
			'933 application file history: 2005-01-07 Office
			Action, pp. 1-9 and cover sheet; 2005-04-25
			Amendment, pp. 1, 13-15; 2005-05-11
			Examiner's Amendment, pp. 1-4; 2005-11-10
			Office Action, pp. 1-5 and cover sheet; 2006-05-
			23 Examiner's Amendment.
			'079 application file history: 2005-04-01
			Preliminary Amendment, pp. 1-10; 2005-12-05
			Office Action, pp. 1-5; 2006-06-19 Amendment,
			Office Action, pp. 1-3, 2000-00-19 Amendment,

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			pp. 1-8.
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 3b; 4; 5; 6, 7; 8; col. 1:10-col. 5:41; claim 1; claim 2; claim 5; claim 6; claim 8; claim 9; claim 10.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): FIGS. 1; 2; 3; 4B; 5; 6; 7; 9; 11; 13; 14; 15; ¶¶1-135; claims 1; 11; 20; 26; 39.
			<i>Kurihara</i> , U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
first frame	A structure enclosed by the housing for firmly supporting the flat display panel.	The rear (back) structure of a flat display device that, alone or in combination with the second frame, sandwiches and assembles	The structure at the back of a flat panel display device that together with the second frame, sandwiches and assembles the layers along the edges to form the device.
	'641 Intrinsic Evidence:	the layers to form the device.	
	See, e.g., Claims 35, 37, 38,	Can Figs. 1. 2D: 4. 16: 500 also	'641 PATENT:
	39, 40, 47, 55 and 56; 4:16–21;	See Figs. 1-3B; 4-16; see also	ABSTRACT; Col. 1:15-7:36, and in particular,

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
	4:21–6; and Figs. 4B, 4C, 8, 9,	Col. 1:42-45; 2:1-6, 4:8-10; 4:11-	Col. 1:42-45; Col. 2:1-6; Col. 4:8-10; Col. 4:16-
	and 12-16.	26, 4:11-26, 4:37-41, 4:56-67,	24; Col. 4:37-40; Col. 4:56-67; Col. 5:9-13; Col.
		5:9-20, 5:40-46, 5:57-67, 6:9-14,	5:40-46; Col. 5:57-5:63; Col. 6:9-12; Col. 6:27-
	'718 Intrinsic Evidence:	6:25-29, 6:41-52, 6:55-7:2, 7:12-	29; Col. 6:44-52; Col. 6:57-7:2; Col. 7:12-19;
	See, e.g., Claims 33 and 39;	20, 7:28-30, 7:31-36, 7:36-46;	Col. 7:28-30; Col. 7:31-35; Col. 7:36-46; FIGS.
	4:22–32; and Figs. 4B, 4C, 8,	also see the File History of Patent	1-16; Claims 1-56.
	9, and 12-16.	'718, Amendment dated January	
		16, 2001, at p. 1; see also Patent	'718 PATENT Claims 1-41.
	Amendment dated January 16,	No. 5,835,139 (Abstract, 1:18-31,	
	2001.	1:54-64, 2:11-18, 2:21-26, 2:39-	'641 patent file history: 2000-10-11 Office
		44, 2:49-51, 3:6-17, 3:36-50,	Action, Paper No. 6, VS015230-VS015238, at p.
	Amendment dated January 24,	4:33-37, 4:38-43, 4:47-54, 4:55-	VS01523, at p. VS015234; 2001-01-17
	2002.	58, Cols. 4:66-5:2, 5:5-9, 5:23-	Amendment, Paper No. 10, VS015257-
		28, 5:30-34, 2:54-59, 2:61-65,	VS015271, at pp. VS015264-VS015265; 2001-
	Examiner Interview dated	2:68-73, 2:88-92, 2:101-106,	04-25 Amendment, Paper No. 13, VS015299;
	February 19, 2002.	3:26-30, 3:44-50); see also	2002-01-24 Request for Reconsideration, Paper
		Verified Translation of Parent	No. 17, VS015323; 2001-01-17 Amendment,
		Korean Patent Application No.	Paper No. 10, VS015257-VS015271, at p.
		1998-44475 as it appears in the	VS015269; 2001-01-17 Amendment, Paper No.
		file history of the corresponding	10, VS015257-VS015271, at p. VS015270;
		GB application 2346464; see also	2001-02-09 Office Action, Paper No. 12,
		Verified Translation of Parent	VS015288-VS015293, at pp. VS015290-
		Korean Patent Application No.	VS015291; 2001-06-21 Office Action, Paper
		1998-44973 as it appears in the	No. 14, VS015309-VS015318, at p. VS015312;
		file history of the corresponding	2002-03-20 Office Action, Paper No. 19,
		GB application 2346464; see also	VS015334; 2002-01-24 Request for Continued
		File History of U.S. Pat. App.	Examination (RCE) and for Reconsideration,
		No. 11/096,079, Amendment	Paper No. 17 VS015321-VS015327, at p.
		dated June 9, 2006, at pp. 6-7.	VS015325; 2002-03-12 Amendment, Paper No.
			20, VS015338-VS015361, at pp. VS015355-

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			VS015356; see also VS015342, at pp.
			VS015359-VS015360; see also VS015346, at p.
			VS015350, at p. VS015350-VS015351.
			'718 patent file history: 2000-10-11 Office
			Action, Paper No. 4, VS014902-VS014910, at p.
			VS014904; 2000-10-11 Office Action, Paper
			No. 4, VS014902-VS014910, at pp. VS014905-
			VS014906; 2001-01-09 Interview Summary,
			Paper No. 6, VS014927, at p. VS014927; 2001-
			01-16 Drawing Revisions, Paper No. 8,
			VS014929-VS014935, at pp. VS014931,
			VS014932; 2001-01-16 Amendment, Paper No.
			9, VS014936-VS014948, at pp. VS014946-
			VS014947; 2001-06-20 Office Action, Paper No. 13, VS014975-VS014984, at p. VS014978;
			2002-01-24 Request for Reconsideration, Paper
			No. 17, VS014988-VS014992, at pp. VS014990-
			V S014991; 2002-03-20 Office Action, Paper
			No. 19, VS014996-VS015003, at p. VS015001;
			2002-03-20 Office Action, Paper No. 19,
			VS014996-VS015003, at p. VS014999; 2002-
			03-12 Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015010-VS015011; 2002-
			03-12 Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015014-VS015015; 2002-
			08-06 Notice of Allowability, Paper No. 26,
			VS015042-VS015049, at p. VS015043; 2002-
			04-23 Paper No. 22 (VS015028-VS015033), at
			VS015029.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
	Evidence	Intrinsic Evidence	'933 application file history: 2005-01-07 Office Action, pp. 1-9 and cover sheet; 2005-04-25 Amendment, pp. 1, 13-15; 2005-05-11 Examiner's Amendment, pp. 1-4; 2005-11-10 Office Action, pp. 1-5 and cover sheet; 2006-05-23 Examiner's Amendment. '079 applic ation file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2005-12-05 Office Action, pp. 1-5; 2006-06-19 Amendment, pp. 1-8. Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32. Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 3b; 4; 5; 6; 7; 8; col. 1:10-col. 5:41; claim 1; claim 3; claim 9. Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 3;
			9; 11; 12; 13; 14; ¶¶12-135; claims 1; 11; 20; 26; 32; 39. **Kurihara**, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit):

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
first frame having a fastening	A structure enclosed by the housing for firmly supporting the flat display panel and	Having a fastening part (or element) integral to a first frame.	Fastening element or part integral to the first frame.
element	having a fastening part(s) positioned on or within the border of the flat display panel that provides the capability for mounting one component to another component(s). '718 Intrinsic Evidence: See, e.g., Claim 33; and Figs. 4B, 4C, 8, 9, and 12-16. Amendment dated January 16, 2001. Amendment dated January 24,	See "first frame," "fastening element," and "fastening part."	See evidence cited in support of "first frame" and "fastening element."
	Examiner Interview dated February 19, 2002.		
first frame having a fastening part	A structure enclosed by the housing for firmly supporting the flat display panel and	Having a fastening element (or part) integral to a first frame.	Fastening element or part integral to a first frame.
	having a fastening element(s) positioned on or within the	See "first frame," "fastening element," and "fastening part."	See evidence cited in support of "first frame" and "fastening part."

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
	border of the flat display panel that provides the capability for mounting one component to another component(s). '641 Intrinsic Evidence: See, e.g., Claims 35, 47, 55 and 56; 4:16–21; 4:21–6; and Figs. 4B, 4C, 8, 9, and 12-16. Amendment dated January 17, 2001. Amendment dated April 25, 2001. Preliminary Amendment dated March 12, 2002.		
fixed	Firmly positioned or made stationary. '641 Intrinsic Evidence: See, e.g., Claims 35, 47, 55, 56; 1:42–45; 1:59–63; 2:59–65; 2:66–3:4; 3:58-60; 6:29–32; and 6:49–51; and Figs. 4A-C.	Mounted, attached firmly to a support. See "attaching," "mounted," "fastening," and "fixing;" see also Col. 1:42-45, 2:59-65, 2:66-3:4, 3:57-60, 6:29-34, 6:50-52; see also the File History of U.S. Pat. App. No. 11/096,079, Amendment dated June 9, 2006, at pp. 6-7.	Fixed securely, attached firmly, or made fast. '641 PATENT: TITLE; ABSTRACT; Col. 1:11-14; Col. 1:21- 24; Col. 1:35-67; Col. 2:13-46; Col. 2:59-3:20; Col. 3:34-67; Col. 4:7-11; Col. 4:27-67; Col. 5:4-16; Col. 5:35-46; Col. 6:6-33; Col. 6:42-52; Col. 6:56-67; Col. 7:1-35; Col. 7:47-51; FIGS. 1-16; Claims 1-56. '718 PATENT Claims: TITLE, 1-41.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
		Intrinsic Evidence	'641 patent file history: 2000-10-11 Office Action, Paper No. 6, VS015230-VS015238, at p. VS015234; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at pp. VS015268-VS015269; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015270. '718 patent file history: 2001-01-09 Interview Summary, Paper No. 6, VS014927, at p. VS014927. **Bang*, U.S. Pat. No. 6,191,937 B1 (incorporated by reference in patents-in-suit): Col. 2:13-15; Col. 2:23-26; Col. 3:16-25; Col. 3: 35-40; Col. 3:46-53; Col. 3:58-63; Col. 4:3; Col. 4:7-21; Col. 4:30-37; Col. 4:43-44; Col. 4:53-67; Col. 5:1-3; Col. 5:6-9; Col. 5:12-44; Claim 1, Claim 7, Claim 10, FIGS. 5-10. '079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2005-12-05 Office Action, pp. 1-5; 2006-06-19 Amendment, pp. 1-8. **Abell*, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32. **Yun*, U.S. Patent No. 5,835,139 (cited during
			prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 3b; 5; 7; col. 1:10-col. 5:41; claim 1;

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			claim 5; claim 8; claim 9. Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; 2; 3; 9; 11; 13; 14; 15; ¶¶1-135 & 140; claims 1; 11; 20; 26; 39.
fiving		Mounting attaching firmly to a	<i>Kurihara</i> , U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
fixing	An act of making firmly positioned or stationary.	Mounting, attaching firmly to a support.	Fixing securely, attaching firmly, or making fast.
	'718 Intrinsic Evidence: See, e.g., Claim 33; and 2:21–32; 3:9-17; 4:44–47.	See, "attaching," "mounted," "fastening," and "fixed;" see also Col. 2:13-24, 2:26-29, 3:5-13, 4:38-41; see also the File History of U.S. Pat. App. No. 11/096,079, Amendment dated June 9, 2006, at pp. 6-7.	'641 PATENT: TITLE; ABSTRACT; Col. 1:11-14; Col. 1:21- 24; Col. 1:35-67; Col. 2:13-46; Col. 2:59-3:20; Col. 3:34-67; Col. 4:7-11; Col. 4:27-67; Col. 5:4-16; Col. 5:35-46; Col. 6:6-33; Col. 6:42-52; Col. 6:56-67; Col. 7:1-35; Col. 7:47-51; FIGS. 1-16; Claims 1-56.
		7, 2003, 33 pp. 3	'718 PATENT Claims: TITLE, 1-41. '718 patent file history: 1999-11-22 Preliminary Amendment, Paper No. 2, VS014891-VS014899, at p. VS014897; 2000-10-11 Office Action, Paper No. 4, VS014902-VS014910, at pp. VS014905-VS014906; 2001-01-09 Interview

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			Summary, Paper No. 6, VS014927, at p.
			VS014927; 2001-01-16 Amendment, Paper No.
			9, VS014936-VS014948, at pp. VS014946-
			VS014947; 2001-06-20 Office Action, Paper
			No. 13, VS014975-VS014984, at p. VS014978;
			2002-03-20 Office Action, Paper No. 19,
			VS014996-VS015003, at p. VS015001; 2002-
			03-20 Office Action, Paper No. 19, VS014996-
			VS015003, at p. VS014999; 2002-03-12
			Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015010-VS015011; 2002-
			03-12 Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015014-VS015015; 2002-
			08-06 Notice of Allowability, Paper No. 26,
			VS015042-VS015049, at p. VS015043; 2002-
			04-23 Paper No. 22 (VS015028-VS015033), at
			VS015029.
			1070 application file history, 2005 04 01
			'079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2006-06-19
			Amendment, pp. 1-10, 2000-00-19
			Amendment, pp. 1-8.
			Bang, U.S. Pat. No. 6,191,937 B1 (incorporated
			by reference in patents-in-suit): Col. 2:13-15;
			Col. 2:23-26; Col. 3:16-25; Col. 3: 35-40; Col.
			3:46-53; Col. 3:58-63; Col. 4:3; Col. 4:7-21;
			Col. 4:30-37; Col. 4:43-44; Col. 4:53-67; Col.
			5:1-3; Col. 5:6-9; Col. 5:12-44; Claim 1, Claim
			7, Claim 10, FIGS. 5-10.
			7, Ciaiiii 10, 1100. 3-10.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 3b; 5; 7; col. 1:10-col. 5:41; claim 1; claim 5; claim 8; claim 9.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; 2; 3; 9; 11; 13; 14; ¶¶1-135 & 140; claims 1; 11; 20; 26; 39.
			<i>Kurihara</i> , U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
flat display panel	A component within the flat panel display device on which an image may be viewed; e.g.,	The layer of a display device on which the image appears.	The layer of a display device on which the image appears.
	panels including LCD technology, PDP technology, FED technology, or other technology.	See Figs. 2-3B, 4A, and 4C; see also Abstract; see also Col. 3:14-20, 1:42-45, 2:1-6, 4:12-22; 6:45-50; 7:36-42.	'641 PATENT: ABSTRACT; Col. 1:10-7:53, and in particular, Col. 1:42-45; Col. 1:65-67; Col. 2:1-6; Col. 2:30-36; Col. 3:14-20; Col. 4:13-26; Col. 6:44- 49; Col. 7:36-42; FIGS. 4A-C; Claims 35, 42-44, 47, 49-51, 55, 56.
	See, e.g., Claims 47 and 50; and Figs. 4C.		'718 PATENT Claims1, 6, 33, 39.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
	Preliminary Amendment dated March 12, 2002. '718 Intrinsic Evidence: See, e.g., Claim 33; 2:53–5; and Figs. 4C. Amendment dated January 16, 2001.		'641 patent file history: 2000-10-11 Office Action, Paper No. 6, VS015230-VS015238, at p. VS015232; 2001-02-09 Office Action, Paper No. 12, VS015290; 2001-06-21 Office Action, Paper No. 14, VS015311; 2002-03-20 Office Action, Paper No. 19, VS015333, at p. VS015234; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at pp. VS015257-VS015258; 2001-01-17 Drawing Revisions, Paper No. 9, VS015250-VS015256, at pp. VS015252, VS015253; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at pp. VS015261-VS015262; VS015263-VS015264; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at pp. VS015264-VS015265; 2001-04-25 Amendment, Paper No. 13, VS015299; 2002-01-24 Request for Reconsideration, Paper No. 17, VS015323; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015268; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015269; 2001-06-21 Office Action, Paper No. 14, VS015309-VS015318, at p. VS015312; 2002-03-20 Office Action, Paper No. 19, VS015334; 2002-01-24 Request for Continued Examination (RCE) and for Reconsideration, Paper No. 17 VS015321-VS015327, at p. VS015325.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			'718 patent file history: 2000-10-11 Office
			Action, Paper No. 4, VS014902-VS014910, at p.
			VS014904; 2000-10-11 Office Action, Paper
			No. 4, VS014902-VS014910, at pp. VS014905-
			VS014906; 2001-01-16 Drawing Revisions,
			Paper No. 8, VS014929-VS014935, at pp.
			VS014931, VS014932; 2001-01-16 Amendment,
			Paper No. 9, VS014936-VS014948, at pp.
			VS014936-VS014937; 2001-01-16 Amendment,
			Paper No. 9, VS014936-VS014948, at p.
			VS014942; 2001-01-16 Amendment, Paper No.
			9, VS014936-VS014948, at pp. VS014937-VS-
			14938; 2001-01-16 Amendment, Paper No. 9,
			VS014936-VS014948, at pp. VS014943-
			VS014944; 2001-01-16 Amendment, Paper No.
			9, VS014936-VS014948, at pp. VS014946-
			VS014947; 2001-06-20 Office Action, Paper
			No. 13, VS014975-VS014984, at p. VS014978;
			2002-01-24 Request for Reconsideration, Paper
			No. 17, VS014988-VS014992, at pp. VS014990-
			V S014991; 2002-03-20 Office Action, Paper
			No. 19, VS014996-VS015003, at p. VS015001;
			2002-03-20 Office Action, Paper No. 19,
			VS014996-VS015003, at p. VS014999; 2002-
			03-12 Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015010-VS015011; 2002-
			03-12 Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015014-VS015015; 2002-
			08-06 Notice of Allowability, Paper No. 26,
			VS015042-VS015049, at p. VS015043; 2002-

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			04-23 Paper No. 22 (VS015028-VS015033), at VS015029.
			'753 application file history: 2003-04-07 Office Action, pp. 1-9 and cover page.
			'548 application file history: 2003-04-07 Office Action, pp. 1-4 and cover page.
			'933 application file history: 2005-01-07 Office Action, pp. 1-9 and cover sheet; 2005-04-25 Amendment, pp. 1, 13-15; 2005-05-11 Examiner's Amendment, pp. 1-4; 2005-11-10 Office Action, pp. 1-5 and cover sheet; 2006-05-23 Examiner's Amendment.
			'079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2005-12-05 Office Action, pp. 1-5; 2006-06-19 Amendment, pp. 1-8.
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 3b; 4; 5; 6; 7; col. 1:10-col. 5:41; claim 1; claim 5; claim 8; claim 9.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567
			(cited in prosecution of LPL's U.S. Patent Appl.
			Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 6;
			7; 13; 14; 15; \P 1-135; claims 1; 11; 20; 26; 39.
			Kurihara, U.S. Patent No. 5,946,061 (cited
			during prosecution of the patents-in-suit):
			ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a;
			7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8;
			9; 10; 11; 12.
flat panel	An apparatus having at least a	A sandwich of layers, including a	A sandwich of layered components, including a
display	flat display panel and	flat display panel, held together	flat display panel, assembled as a device along
device	supporting frame(s).	by a first frame and a second	the edges of the layers by the first and second
		frame to form a display device.	frames.
	'641 Intrinsic Evidence:		
	See, e.g., Claims 35-56; 1:1-2;	See Figs. 1-3B, 4A, and 5-16; see	'641 PATENT:
	1:12–5; 1:17–20; 1:25–8; 2:40-	also Title of the '641 Patent; see	TITLE; ABSTRACT; Col. 1:10-7:52, and in
	4; 2:47-9; 2:59-3:4; 3:5-13;	also Col. 1:11-14, 1:16-20, 1:20-	particular, Col. 1:14-45; Col. 1:49-67; Col. 2:1-
	7:36–41; 7:46–50; and Figs.	24, 1:28-34, 2:41-45, 2:49-51,	6; Col. 2:10-17; Col. 2:25-51; Col. 2:63-65; Col.
	4C and 5-16.	2:61-65, Cols. 2:65-3:4, 3:5-11,	3:1-20; Col. 3:33-67; Col. 4:17-22; Col. 4:26-30;
		4:6-10, 7:36-42, 7:46-50.	Col. 4:38-44; Col. 4:56-60; Col. 5:1-14; Col.
	Amendment dated January 17,		5:35-46; Col. 5:57-5:63; Col. 6:9-15; Col. 6:27-
	2001.		29; Col. 6:50-52; Col. 6:57-7:2; Col. 7:12-19;
	(510)		Col. 7:28-30; Col. 7:31-35; Col. 7:36-42; FIGS.
	'718 Intrinsic Evidence:		1-16; Claims 1-56.
	See, e.g., Claim 33; 1:15-8;		'718 PATENT TITLE, Claims 1-41.
	1:20-4; 1:28-34; 2:11-5; 2:46		/101 ATENT TITLE, Claims 1-41.
	-50; 2:63–3:15; 7:41–6; and		'641 patent file history: 2000-10-11 Office
	7:51–5; and Figs. 4C and 5-16.		Action, Paper No. 6, VS015230-VS015238, at p.
			7. Tenon, 1 aper 140. 0, 45013230-45013230, at p.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
	Amendment dated January 16,		VS015232; 2001-02-09 Office Action, Paper
	2001.		No. 12, VS015290; 2001-06-21 Office Action,
			Paper No. 14, VS015311; 2002-03-20 Office
	Amendment dated April 25,		Action, Paper No. 19, VS015333, at p.
	2001.		VS015234; 2001-01-17 Drawing Revisions,
			Paper No. 9, VS015250-VS015256; VS015252,
	Amendment dated March 12,		VS015253; 2001-01-17 Amendment, Paper No.
	2002.		10, VS015257-VS015271, at pp. VS015257-
			VS015258; 2001-01-17 Amendment, Paper No.
			10, VS015257-VS015271, at p. VS015268;
			2001-01-17 Amendment, Paper No. 10,
			VS015257-VS015271, at p. VS015269; 2001-
			01-17 Amendment, Paper No. 10, VS015257-
			VS015271, at p. VS015270; 2001-06-21 Office
			Action, Paper No. 14, VS015309-VS015318, at
			p. VS015312; 2002-03-20 Office Action, Paper
			No. 19, VS015334.
			(710
			'718 patent file history: 2000-10-11 Office
			Action, Paper No. 4, VS014902-VS014910, at
			pp. VS014905-VS014906; 2001-01-16 Drawing
			Revisions, Paper No. 8, VS014929-VS014935,
			at pp. VS014931, VS014932; 2001-01-16
			Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014936-VS014938,
			VS014942, VS014946-VS014947; 2001-02-09
			Office Action, Paper No. 11, VS014954-
			VS014959, at pp. VS014957-VS014958; 2001-
			06-20 Office Action, Paper No. 13, VS014975-
			VS014984, at p. VS014978; 2002-01-24 Request

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			'079 application file history: 2005-04-01
			Preliminary Amendment, pp. 1-10; 2005-12-05
			Office Action, pp. 1-5; 2006-06-19 Amendment, pp. 1-8.
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 3b; 4; 5; 6; 7; 8; col. 1:10-col. 5:41; claim 1; claim 5; claim 8; claim 9.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 3; 6; 7; 9; 11; 13; 14; 15; ¶¶1-135; claims 1; 11; 20; 26; 39.
			Kurihara, U.S. Patent No. 5,946,061 (cited
			during prosecution of the patents-in-suit):
			ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a;
			7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
housing	An outer casing or enclosure.	The display case/case and body of a portable computer.	The case and body of a portable computer.
	'641 Intrinsic Evidence:		'641 PATENT:
	See, e.g., Claims 35, 47, 55	See Figs. 1, 3A, 5, 6, and 8-15;	TITLE, ABSTRACT, Col. 1:10-7:53, and in
	and 56; 4:48–50; 6:6–9; and	see also Abstract; see also Col.	particular, Col. 4:41-50; Col. 5:1-3; Col. 6:6-9;

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
	Figs. 5, 6, 8, 9, 12, 13, 14 and	4:41-50, 5:1-3, 6:6-9; <i>also see</i> the	FIGS. 1-16; Claims 1-35, 47, 55, 56.
	15.	File History of Patent '641,	
		Amendment dated April 25,	'718 PATENT TITLE; Claims 1-33, 40, 41.
	Amendment dated April 25,	2001, at p. 10., the File History of	
	2001	Patent '718, Amendment dated	'641 patent file history: 2000-10-11 Office
		January 16, 2001, at pp. 9-11.	Action, Paper No. 6, VS015230-VS015238, at p.
	'718 Intrinsic Evidence:		VS015234; 2001-01-17 Drawing Revisions,
	See, e.g., Claim 33; 4:54 –6;		Paper No. 9, VS015250-VS015256; VS015253;
	5:36–9; and Figs. 5, 6, 8, 9, 12,		2001-01-17 Amendment, Paper No. 10,
	13, 14 and 15.		VS015257-VS015271, at p. VS015266, at p.
			VS015267; 2001-02-09 Office Action, Paper
	Amendment dated January 16,		No. 12, VS015288-VS015293, at pp. VS015290-
	2001.		VS015291; 2001-04-25 Amendment, Paper No.
	1 1 1 1 1 1 1 2 2		13, VS015294-VS015308, at p. VS015303; see
	Amendment dated April 25,		also VS015294; 2001-04-27, Amendment, Paper
	2001.		No. 12, VS014969 and VS014960, at p.
			VS015303; see also VS015295; 2001-04-27,
			Amendment, Paper No. 12, VS014969 and
			VS014961, at p. VS015304; see also VS015295;
			2001-04-27, Amendment, Paper No. 12, VS014970 and VS014961, at p. VS015304; see
			also VS015295-VS015296; 2001-04-27,
			Amendment, Paper No. 12, VS014970 and
			VS014962, at pp. VS015304-VS15305; see also
			VS015296-VS015297; 2001-04-27,
			Amendment, Paper No. 12, VS014970-
			VS014971 and VS014962-VS014963, at pp.
			VS015305-VS15306; see also VS015297; at p.
			VS015306; see also VS015297-VS015298;
			2001-04-27, Amendment, Paper No. 12,

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			VS014972 and VS014963-VS014964; 2001-04-
			25 Amendment, Paper No. 13, VS015294-
			VS015308, at p. VS015300; 2001-06-21 Office
			Action, Paper No. 14, VS015309-VS015318, at
			p. VS015312; 2002-03-20 Office Action, Paper
			No. 19, VS015334; 2002-01-24 Request for
			Continued Examination (RCE) and for
			Reconsideration, Paper No. 17 VS015321-
			VS015327, at p. VS015325; 2002-03-12
			Amendment, Paper No. 20, VS015338-
			VS015361, at pp. VS015355-VS015356; see
			also VS015342, at pp. VS015359-VS015360;
			see also VS015346, at p. VS015350, at pp.
			VS015350-VS015351; 2002-04-05, Notice of
			Allowability, Paper 21, VS015363-VS015368, at
			p. VS015364.
			(710
			'718 patent file history: 2000-10-11 Office
			Action, Paper No. 4, VS014902-VS014910, at
			pp. VS014905-VS014906; 2001-01-16 Drawing Revisions, Paper No. 8, VS014929-VS014935,
			at pp. VS014931, VS014932; 2001-01-16
			Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014944-VS014945; 2001-
			01-16 Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014945-VS014946; 2001-
			01-16 Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014946-VS014947; 2001-
			02-09 Office Action, Paper No. 11, VS014954-
			VS014959, at pp. VS014956-VS014957; 2001-

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			04-27, Amendment, Paper No. 12, VS0014960-
			VS014974, at pp. VS014966-VS014967;
			VS014969-VS014972; 2001-06-20 Office
			Action, Paper No. 13, VS014975-VS014984, at
			p. VS014977; 2002-03-20 Office Action, Paper
			No. 19, VS014996-VS015003; 2002-03-20
			Office Action, Paper No. 19, at VS014998-
			VS014999; 2001-06-20 Office Action, Paper
			No. 13, VS014975-VS014984, at p. VS014978;
			2002-01-24 Request for Reconsideration, Paper
			No. 17, VS014988-VS014992, at pp. VS014989-
			VS014990; 2002-01-24 Request for
			Reconsideration, Paper No. 17, VS014988-
			VS014992, at pp. VS014990-V S014991; 2002-
			03-20 Office Action, Paper No. 19, VS014996-
			VS015003, at p. VS015001; 2002-03-20 Office
			Action, Paper No. 19, VS014996-VS015003, at
			p. VS014999; 2002-03-12 Amendment, Paper
			No. 20, VS015004-VS015022, at pp. VS015010-
			VS015011; 2002-03-12 Amendment, Paper No.
			20, VS015004-VS015022, at pp. VS015014-
			VS015015; 2002-08-06 Notice of Allowability,
			Paper No. 26, VS015042-VS015049, at p.
			VS015043; 2002-04-23 Paper No. 22
			(VS015028-VS015033), at VS015029.
			'753 application file history: 2002-11-15
			Continuation Application Specification and
			Preliminary Amendment; 2003-04-07 Office
			Action, pp. 1-9 and cover page.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			'548 application file history: 2002-11-15 Continuation Application Specification and Preliminary Amendment; 2003-04-07 Office Action, pp. 1-4 and cover page. '662 application file history: 2005-11-01 Office Action, pp. 104 and cover page; 2006-04-28 First Preliminary Amendment, pp. 1-2, 22. '933 application file history: 2005-01-07 Office Action, pp. 1-9 and cover sheet; 2005-04-25 Amendment, pp. 1, 13-15; 2005-05-11 Examiner's Amendment, pp. 1-4; 2005-11-10 Office Action, pp. 1-5 and cover sheet; 2006-05-23 Examiner's Amendment. **Bang*, U.S. Pat. No. 6,191,937 B1 (incorporated by reference in patents-in-suit): Col. 1:12-16; Col. 2:10-11; Col. 2:20-21; Col. 2:52-55; Col. 3:30-33; Col. 3:47-65; Col. 4:13-32; Col. 4:37-49; Col. 4:61-67; Col. 5:8-9; Col. 5:17-28; Col. 5:40-43; Col. 5:46-62; Claim 1, Claim 2, FIGS. 5-10. '079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2005-12-05 Office Action, pp. 1-5; 2006-06-19 Amendment, pp. 1-8.
			Abell, U.S. Patent No. 5,268,816 (cited during

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
Terms	Evidence	Intrinsic Evidence	Evidence
	2,100110		prosecution of the patents-in-suit): FIGS. 1; 2; 5; 7; 8; col. 1:5-14; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 5; 7; 9; col. 1:10-col. 5:41; claim 1; claim 5; claim 8.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 2; 3; 10; 13; 14; 15; ¶¶1-135; claims 1; 11; 20; 26; 39.
			<i>Kurihara</i> , U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
liquid crystal display (LCD) device	A type of flat panel display device that employs liquid crystals.	A sandwich of layers including a liquid crystal display panel, held together by a first frame and a second frame to form a display	A sandwich of layered components, including a LCD panel, assembled as a device along the edges of the layers by the first and second frames.
	'718 Intrinsic Evidence: See, e.g., Claims 39, 40 and 41; 1:20–4; 1:38–42; 1:45–8; 1:52-5; 1:57–61; 1:63- 7; 2:1–3; 2:16–9; 2:29–32; 2:51–52; 3:18–24; 3:41–7; 3:56-61; 4:1–3; 4:19–27; 4:33–	device. See Col. 1:17-21, 1:24-26, 1:35-39, 1:42-45, 1:49-64, 2:1-6, 2:13-16, 2:25-28, 2:37-39, 2:47-48, 3:35-37, 3:38-40, 3:40-43, 3:50-54, 3:58-56, 3:61-66, 4:11-21,	'641 PATENT: TITLE; ABSTRACT; Col. 1:10-7:52, and in particular, Col. 1:14-45; Col. 1:49-67; Col. 2:1-6; Col. 2:10-17; Col. 2:25-51; Col. 2:63-65; Col. 3:1-20; Col. 3:33-67; Col. 4:17-22; Col. 4:26-30; Col. 4:38-44; Col. 4:56-60; Col. 5:1-14; Col.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
	43; 4:48–50; 4:62–5:3; 5:7–19;	4:26-37, 4:42-44, 4:56-59, 4:56-	5:35-46; Col. 5:57-5:63; Col. 6:9-15; Col. 6:27-
	5:31–44; 5:47–50;	59, 5:1-3, 5:4-8, 5:9-13, 5:26-29,	29; Col. 6:50-52; Col. 6:57-7:2; Col. 7:12-19;
	5:62–6:2; 6:12-9; 6:22-5;	5:31-34, 5:35-39, 5:40-46, 5:57-	Col. 7:28-30; Col. 7:31-35; Col. 7:36-42; FIGS.
	6:33–5; 6:62–4; 6:66–7:2;	63, 6:6-15, 6:16-19, 6:26-29,	1-16; Claims 1-56.
	7:18–30; 7:33–46; and Figs.	6:56-7:2, 7:12-25, 7:28-30, 7:31-	
	4C and 5-16.	35, 7:36-41.	'718 PATENT TITLE, Claims 1-41.
			'641 patent file history: 2001-01-17 Drawing Revisions, Paper No. 9, VS015250-VS015256; VS015252, VS015253; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at pp. VS015257-VS015258. '718 patent file history: 2001-01-16 Drawing Revisions, Paper No. 8, VS014929-VS014935, at pp. VS014931, VS014932; 2001-01-16 Amendment, Paper No. 9, VS014936-VS014948, at pp. VS014936-VS014937; 2002-03-12 Amendment, Paper No. 20, VS015004-VS015022, at p. VS015012; 2002-08-06 Notice of Allowability, Paper No. 26, VS015042-VS015049, at p. VS015043; 2002-04-23 Paper No. 22 (VS015028-VS015033), at VS015029.
			Preliminary Amendment, pp. 1-10; 2005-12-05 Office Action, pp. 1-5; 2006-06-19 Amendment, pp. 1-8. Abell, U.S. Patent No. 5,268,816 (cited during

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			prosecution of the patents-in-suit): FIGS. 2; 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 3b; 4; 5; 6; 7; 8; col. 1:10-col. 5:41; claim 1; claim 5; claim 8; claim 9.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 3; 6; 7; 9; 11; 13; 14; 15; ¶¶1-135; claims 1; 11; 20; 26; 39.
			<i>Kurihara</i> , U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
mounted	Firmly attached or made fast.	Attached firmly, or fixed securely, to a support.	Fixed securely, attached firmly, or made fast.
	'641 Intrinsic Evidence:	, a support	'641 PATENT:
	See, e.g., Claims 35 and 47; 1:54–8; 5:42-5; 7:12–6; and Figs. 4C and 5-16. '718 Intrinsic Evidence: See, e.g., Claim 33; 1:24–7;	See "rear mountable," "attaching," "fastening," "fixed," and "fixing;" see also 1:21-24, 1:54-59, 5:40-46, 7:12-16; see also Patent No. 5,268, 816 (Col. 3:56-57, Fig. 2, Fig. 1); see also	TITLE; ABSTRACT; Col. 1:11-14; Col. 1:21-24; Col. 1:35-67; Col. 2:13-46; Col. 2:59-3:20; Col. 3:34-67; Col. 4:7-11; Col. 4:27-67; Col. 5:4-16; Col. 5:35-46; Col. 6:6-33; Col. 6:42-52; Col. 6:56-67; Col. 7:1-35; Col. 7:47-51; FIGS. 1-16; Claims 1-56.
	1:57– 61; 5:47–50; and 7:18–22; and Figs. 4C and 5-16.	Patent No. 5,379,182 (Col. 8:13-18); <i>see also</i> Patent No.	'718 PATENT Claims: TITLE, 1-41.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
	Amendment dated January 16, 2001.	5,423,605 (Abstract, 1:6-10, Fig. 4, Col. 2:66-3:2, 3:9-14, 3:31-34, 4:3-6); see also Patent No. 5, 835, 139 (Col. 1:54-58, 1:67-2:3, 2:14-17, 2:22-33, 3:18-26, 4:31-35, 4:44-46, 4:48-51, 4:48-51, 5:19-24); see also Patent No. 5,946,061 (Abstract, Col. 2:1-11); see also German Patent No. GB2170035 (Col. 1:17-21, 1:59-67, 3:31-34, 3:57-63, 3:63-70); see also the File History of U.S. Pat. App. No. 11/096,079, Amendment dated June 9, 2006, at pp. 6-7.	'641 patent file history: 2000-10-11 Office Action, Paper No. 6, VS015230-VS015238, at p. VS015234; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015268; 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015269. '718 patent file history: 2000-10-11 Office Action, Paper No. 4, VS014902-VS014910, at pp. VS014905-VS014906; 2001-01-09 Interview Summary, Paper No. 6, VS014927, at p. VS014927; 2001-01-16 Amendment, Paper No. 9, VS014936-VS014948, at pp. VS014946-VS014947; 2001-06-20 Office Action, Paper No. 13, VS014975-VS014984, at p. VS014978; 2002-01-24 Request for Reconsideration, Paper No. 17, VS014988-VS014992, at pp. VS014990-V S014991; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS015001; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS014999; 2002-03-12 Amendment, Paper No. 20, VS015004-VS015022, at pp. VS015010-VS015011; 2002-03-12 Amendment, Paper No. 20, VS015004-VS015022, at pp. VS015014-VS015015; 2002-08-06 Notice of Allowability, Paper No. 26, VS015042-VS015049, at p. VS015033), at VS015029.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			'079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2006-06-19 Amendment, pp. 1-8.
			Bang, U.S. Pat. No. 6,191,937 B1 (incorporated by reference in patents-in-suit): Col. 2:13-15; Col. 2:23-26; Col. 3:16-25; Col. 3: 35-40; Col. 3:46-53; Col. 3:58-63; Col. 4:3; Col. 4:7-21; Col. 4:30-37; Col. 4:43-44; Col. 4:53-67; Col. 5:1-3; Col. 5:6-9; Col. 5:12-44; Claim 1, Claim 7, Claim 10, FIGS. 5-10.
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 3b; 5; 7; col. 1:10-col. 5:41; claim 1; claim 5; claim 8; claim 9.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 2; 3; 9; 11; 13; 14; 15; ¶¶1-135 & 140; claims 1; 11; 20; 26; 39.
			Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit):

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
peg	A type of protuberance that provides the capability for mounting.	A raised part of a fastening element that extends rearward from the display.	A boss. '641 PATENT: ABSTRACT; Col. 1:1-67, and in particular,
	'641 Intrinsic Evidence: See, e.g., Claims 45 and 52; 5:57–63; 6:9 –13; and Figs. 5 and 6. Amendment dated January 17, 2001. Amendment dated April 25, 2001. Amendment dated January 24, 2002.	See Fig. 8, 5:58-63, 6:9-15.	lines 46-64; Col. 2:1-67, and in particular, lines 13-34; Col. 4:1-67, and in particular, lines 22-24, 28-35, 50-63; Col. 5:1-67, and in particular, lines 9-14, 22-34, 52-56; Col. 6:1-67, and in particular, lines 11-15, 27-29, 53-67; Col. 7:1-36; FIGS. 1-16; Claims 1-56. '718 PATENT Claims 1-41. '641 patent file history: 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at pp. VS015264-VS015265; 2001-04-25 Amendment, Paper No. 13, VS015299; 2002-01-24 Request for Reconsideration, Paper No. 17, VS015323; 2001-04-25 Amendment, Paper No. 13, VS015303; see also VS015308, at p. VS015303; see also VS015294; '718 patent file history, 2001-04-27, Amendment, Paper No. 12, VS014969 and VS014960, at p. VS015303; see also VS015295; 2001-04-27, Amendment, Paper No. 12, VS014969 and VS014961, at p. VS015304; see

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			also VS015295; 2001-04-27, Amendment, Paper
			No. 12, VS014970 and VS014961, at p.
			VS015304; see also VS015295-VS015296;
			2001-04-27, Amendment, Paper No. 12,
			VS014970 and VS014962, at pp. VS015304-
			VS15305; see also VS015296-VS015297; 2001-
			04-27, Amendment, Paper No. 12, VS014970-
			VS014971 and VS014962-VS014963, at pp.
			VS015305-VS15306; see also VS015297, at p.
			VS015306; see also VS015297-VS015298;
			VS015306 & VS015297-VS015298; 2001-04-
			27, Amendment, Paper No. 12, VS014972 and
			VS014963-VS014964; 2001-04-25 Amendment,
			Paper No. 13, VS015294-VS015308, at p.
			VS015300.
			'079 application file history: 2005-04-01
			Preliminary Amendment, pp. 1-10; 2006-06-19
			Amendment, pp. 1-8.
			Abell, U.S. Patent No. 5,268,816 (cited during
			prosecution of the patents-in-suit): FIG. 5.
			Yun, U.S. Patent No. 5,835,139 (cited during
			prosecution of the patents-in-suit): FIG. 5; col.
			2:45-52.
			1 HG D 1 D 11 N 2004/0000757
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567
			(cited in prosecution of LPL's U.S. Patent Appl.
			Ser. No. 10/787,933): FIGS. 1; 2; 4B; 5; 11; 13;

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
protruding	A projected aspect of the	An extended part of something	14; 15; ¶12-135; claims 30; 33. **Kurihara**, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12. The portion of a fastening element that juts out
portion	fastening part(s). '641 Intrinsic Evidence: See, e.g., Claims 44, 45, 46, 51, 52 and 53; 7:19–30; and Figs. 15 and 16. Amendment dated April 25, 2001. Amendment dated January 24, 2002.	larger. See Figs. 2, 5, 6, 8, 15, and 16; see also Col. 1:60-64, 4:64-67, 5:13-15, 5:60-63, 6:60-63.	from the surrounding surface. '641 PATENT: ABSTRACT; Col. 1:1-67, and in particular, lines 46-64; Col. 2:1-67, and in particular, lines 13-34; Col. 4:1-67, and in particular, lines 22-24, 28-35, 50-63; Col. 5:1-67, and in particular, lines 9-14, 22-34, 52-56; Col. 6:1-67, and in particular, lines 11-15, 27-29, 53-67; Col. 7:1-36; FIGS. 1-16; Claims 1-56. '718 PATENT Claims 1-41. '641 patent file history: 2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at pp. VS015264-VS015265; 2001-04-25 Amendment, Paper No. 13, VS015299; 2002-01-24 Request for Reconsideration, Paper No. 17, VS015323. '079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2006-06-19

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			Amendment, pp. 1-8. Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5. Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): FIGS. 1; 4; 5; col. 1:10-col. 5:41. Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): FIGS. 1; 2; 3; 4B; 5; 9; 11; 13; 14; 15; ¶¶12-135; claim 30. Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
rear mountable	Capable of being substantially supported with the rear housing via a fastening part(s) located on the rear surface of the first frame and positioned on or inside the border of the flat display panel. '641 Intrinsic Evidence:	A flat panel display device, mountable to a display case with fastening elements at the rear of the device, having no fastening elements for front or side mounting. See Figs 1-3B and 4A-16, see also Abstract; see also Col. 1:47-	 (1) A flat panel display device that is mountable to a case from the back of the first frame and that has no front or side mounting fastening elements. (2) A flat panel display device that is mountable to a case with fastening elements located only on the back of the device and which has no fastening element that extends from or protrudes beyond any of the four side edges of the device.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
	See, e.g., Claims 35-56; 1:54-	69, 2:1-36, 2:59-65, 3:50-52,	
	8; 5:42-5; and Figs. 4A-C, and	3:53-54, 3:63-65, 4:6-10, 4:22-	'641 PATENT:
	5-16.	24, 4:26-36, 4:37-40, 4:41-64,	TITLE; ABSTRACT; Col. 1:10-7:53, and in
		5:1-3, 5:9-20, 6:6-13, 6:25-29,	particular, Col. 1:35-67; Col. 2:1-36; Col. 2:59-
	Amendment dated January 17,	6:44-52, 7:12-25, 7:28-30, 7:31-	65; Col. 3:33-55; Col. 3:63-64; Col. 4:6-10; Col.
	2001.	35; also see the '718 Patent File	4:22-24; Col. 4:26-36; Col. 4:37-40; Col. 4:41-
		History, Amendment dated	64; Col. 5:1-3; Col. 5:4-5; Col. 5:9-20; Col. 6:6-
	Office Action dated February	March 12, 2002, at pp. 14-19; see	13; Col. 6:25-29; Col. 6:44-52; Col. 7:12-25;
	9, 2001.	also File History of U.S. Pat.	Col. 7:28-30; Col. 7:31-35; FIGS. 1-16; Claims
		App. No. 11/096,079,	1-56.
	'718 Intrinsic Evidence:	Amendment dated June 9, 2006,	
	See, e.g., Claims 33, 39, 40	at pp. 6-7.	'718 PATENT TITLE; Claims 1-41.
	and 41; and Figs. 4A-C, and 5-		2000 10 11 0 00
	16.		'641 patent file history: 2000-10-11 Office
			Action, Paper No. 6, VS015230-VS015238, at p.
	Examiner Interview dated		VS015234; 2001-01-17 Amendment, Paper No.
	January 9, 2001.		10, VS015257-VS015271, at p. VS015267;
			2001-01-17 Amendment, Paper No. 10, VS015257-VS015271, at p. VS015268; 2001-
	Amendment dated January 16,		01-17 Amendment, Paper No. 10, VS015257-
	2001.		VS015271, at p. VS015269; 2001-01-17
	Office Action dated February		Amendment, Paper No. 10, VS015257-
	9, 2001.		VS015271, at p. VS015270; 2001-02-09 Office
	9, 2001.		Action, Paper No. 12, VS015288-VS015293, at
	Amendment dated April 25,		pp. VS015291-VS015292; 2001-06-21 Office
	2001.		Action, Paper No. 14, VS015309-VS015318, at
	2001.		p. VS015312; 2002-03-20 Office Action, Paper
	Amendment dated January 24,		No. 19, VS015334; 2002-01-24 Request for
	2002.		Continued Examination (RCE) and for
			Reconsideration, Paper No. 17 VS015321-

Terms and Citations to Intrinsic Evidence Examiner Interview dated February 19, 2002. Amendment dated March 12, 2002. Amendment, Paper No. 20, VS015361, at p. VS015349. Amendment, Paper No. 20, VS015361, at pp. VS015355. also VS015342, at pp. VS015353. also VS015342, at pp. VS015346, et p. VS015346.	No. 18, VS015328- 02-03-12 , VS015338- 02; 2002-03-12
Examiner Interview dated February 19, 2002. Amendment dated March 12, 2002. Amendment, Paper No. 20, VS015361, at p. VS01535 Amendment, Paper No. 20, VS015361, at pp. VS01535 also VS015342, at pp. VS0	5; 2002-02-26 No. 18, VS015328- 02-03-12 , VS015338- 0; 2002-03-12
February 19, 2002. Amendment dated March 12, 2002. Amendment, Paper No. 20, VS015361, at p. VS015361, at pp. VS01561, at pp. VS	No. 18, VS015328- 02-03-12 , VS015338- 0; 2002-03-12
Amendment dated March 12, 2002. Amendment dated March 12, 2002. VS015330; VS015329; 200 Amendment, Paper No. 20, VS015361, at p. VS015349 Amendment, Paper No. 20, VS015361, at pp. VS01535 also VS015342, at pp. VS0	02-03-12 , VS015338- 0; 2002-03-12
Amendment dated March 12, 2002. Amendment, Paper No. 20, VS015361, at p. VS015349 Amendment, Paper No. 20, VS015361, at pp. VS015361, at pp. VS015353 also VS015342, at pp. VS0	, VS015338- 9; 2002-03-12
2002. VS015361, at p. VS015349 Amendment, Paper No. 20, VS015361, at pp. VS01535 also VS015342, at pp. VS0	9; 2002-03-12
Amendment, Paper No. 20, VS015361, at pp. VS01535 also VS015342, at pp. VS0	*
VS015361, at pp. VS01535 also VS015342, at pp. VS0	T T C C 4 F C C C
also VS015342, at pp. VS0	, VS015338-
	55-VS015356; see
gas also VC015246 et n. V	ŕ
	S015350, at pp.
VS015350-VS015351; 200	*
Allowability, Paper 21, VS	015363-VS015368, at
p. VS015364.	
'718 patent file history: 20	
Action, Paper No. 4, VS014	
pp. VS014905-VS014906;	
Summary, Paper No. 6, VS	-
VS014927; 2001-01-16 An	
9, VS014936-VS014948, a	
VS014945; 2001-01-16 An	-
9, VS014936-VS014948, a VS014946; 2001-01-16 An	* *
9, VS014946, 2001-01-16 All	
9, VS014936-VS014948, a VS014947; 2001-02-09 Of	* *
No. 11, VS014954-VS014	, 1
VS014957-VS014958; 200	
Action, Paper No. 13, VS01	
p. VS014978; 2002-01-24 l	
Reconsideration, Paper No.	•
VS014992, at pp. VS01498	

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			01-24 Request for Reconsideration, Paper No.
			17, VS014988-VS014992, at pp. VS014990-V
			S014991; 2002-02-26 Interview Summary,
			Paper No. 18, VS014993-VS014995, at p.
			VS014994; 2002-03-20 Office Action, Paper
			No. 19, VS014996-VS015003, at p. VS015001;
			2002-03-20 Office Action, Paper No. 19,
			VS014996-VS015003, at p. VS014999; 2002-
			03-12 Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015010-VS015011; 2002-
			03-12 Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015014-VS015015; 2002-
			08-06 Notice of Allowability, Paper No. 26,
			VS015042-VS015049, at p. VS015043; 2002-
			04-23 Paper No. 22 (VS015028-VS015033), at
			VS015029.
			'753 application file history: 2002-11-15
			Continuation Application Specification and
			Preliminary Amendment; 2003-04-07 Office
			Action, pp. 1-9 and cover page.
			'548 application file history: 2002-11-15
			Continuation Application Specification and
			Preliminary Amendment; 2003-04-07 Office
			Action, pp. 1-4 and cover page.
			'079 application file history: 2005-04-01
			Preliminary Amendment, pp. 1-10; 2005-12-05
			Office Action, pp. 1-5; 2006-06-19 Amendment,

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic
Terms	Evidence	Intrinsic Evidence	Evidence
	Dyluchec	muniste Evidence	pp. 1-8.
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIGS. 3; 5; 7; col. 1:5-14; col. 2:10-22; col. 2:54-58; col. 2:63-66; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): FIGS. 3a; 3b; 5; 6; 7; col. 1:10-col. 5:41.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 2; 3; 9; 11; 13; 14; 15; ¶¶1-135; claims 1; 11; 20; 26; 39.
			Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.
rear mounted	Substantially supported with the rear housing via fastening part(s) located on the rear surface of the first frame and positioned on or inside the border of the flat display panel.	A display device that is mounted to a display case, using only fastening elements at the rear of the device, with no fastening elements for front or side mounting.	 (1) A flat panel display device mounted to a case from the back of the first frame and having no front or side mounting fastening elements. (2) A flat panel display device mounted to a case with fastening elements located only on the back of the device and having no fastening element that extends from or protrudes beyond
	'641 Intrinsic Evidence:	See "rear mountable" and	any of the four side edges of the device.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
	See, e.g., Claim 56; 1:54–8;	"mounted."	
	5:40-6; and Figs. 4A-C, and 5-		'641 PATENT:
	16.		TITLE; ABSTRACT; Col. 1:10-7:53, and in
			particular, Col. 1:35-67; Col. 2:1-36; Col. 2:59-
	Amendment dated January 17,		65; Col. 3:33-55; Col. 3:63-64; Col. 4:6-10; Col.
	2001.		4:22-24; Col. 4:26-36; Col. 4:37-40; Col. 4:41-
			64; Col. 5:1-3; Col. 5:4-5; Col. 5:9-20; Col. 6:6-
	Office Action dated February		13; Col. 6:25-29; Col. 6:44-52; Col. 7:12-25;
	9, 2001.		Col. 7:28-30; Col. 7:31-35; FIGS. 1-16; Claims
			1-56.
	Amendment dated January 24,		
	2002.		'718 PATENT TITLE; Claims 1-41.
	Examiner Interview dated		
	February 19, 2002.		'641 patent file history: 2001-01-17
	1 cordary 19, 2002.		Amendment, Paper No. 10, VS015257-
	Preliminary Amendment dated		VS015271, at p. VS015267; 2001-01-17
	March 12, 2002.		Amendment, Paper No. 10, VS015257-
	1741011 12, 2002.		VS015271, at p. VS015268; 2001-01-17
			Amendment, Paper No. 10, VS015257- VS015271, at p. VS015269; 2001-01-17
			Amendment, Paper No. 10, VS015257-
			VS015271, at p. VS015270; 2001-02-09 Office
			Action, Paper No. 12, VS015288-VS015293, at
			pp. VS015291-VS015292; 2001-06-21 Office
			Action, Paper No. 14, VS015309-VS015318, at
			p. VS015312; 2002-03-20 Office Action, Paper
			No. 19, VS015334; 2002-01-24 Request for
			Continued Examination (RCE) and for
			Reconsideration, Paper No. 17 VS015321-
			VS015327, at p. VS015325; 2002-02-26

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic Evidence	Constructions and Citations to Intrinsic Evidence	Constructions and Citations to Intrinsic Evidence
			Interview Summary, Paper No. 18, VS015328-VS015330, at p. VS015329; 2002-03-12 Amendment, Paper No. 20, VS015338-VS015361, at p. VS015349; 2002-03-12 Amendment, Paper No. 20, VS015338-VS015361, at pp. VS015355-VS015356; see also VS015342, at pp. VS015359-VS015360; see also VS015346, at p. VS015359-VS015360; see also VS015346, at p. VS015350-VS015351; 2002-04-05, Notice of Allowability, Paper 21, VS015363-VS015368, at p. VS015364. '718 patent file history: 2000-10-11 Office Action, Paper No. 4, VS014902-VS014910, at pp. VS014905-VS014906; 2001-01-09 Interview Summary, Paper No. 6, VS014927, at p. VS014927; 2001-01-16 Drawing Revisions, Paper No. 8, VS014929-VS014935, at pp. VS014931, VS014932; 2001-01-16 Amendment, Paper No. 9, VS014936-VS014948, at pp. VS014944-VS014945; 2001-01-16 Amendment, Paper No. 9, VS014936-VS014948, at pp. VS014945-VS014946; 2001-01-16 Amendment, Paper No. 9, VS014936-VS014948, at pp. VS014946-VS014947; 2001-02-09 Office Action, Paper No. 11, VS014954-VS014959, at pp. VS014977-VS014958; 2001-06-20 Office Action, Paper No. 13, VS014975-VS014984, at p. VS014978; 2002-01-24 Request for Reconsideration, Paper No. 17, VS014988-

Claim	LPL Proposed Constructions	Tatung Defendants Proposed Constructions and Citations to	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic Evidence	Intrinsic Evidence	Constructions and Citations to Intrinsic Evidence
	Dynamic	THE MISTE DIVIDENCE	VS014992, at pp. VS014989-VS014990; 2002- 01-24 Request for Reconsideration, Paper No. 17, VS014988-VS014992, at pp. VS014990-V S014991; 2002-02-26 Interview Summary, Paper No. 18, VS014993-VS014995, at p. VS014994; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS014999; 2002-03-12 Amendment, Paper No. 20, VS015004-VS015022, at pp. VS015014- VS015015.
			Continuation Application Specification and Preliminary Amendment; 2003-04-07 Office Action, pp. 1-9 and cover page. '548 application file history: 2002-11-15 Continuation Application Specification and Preliminary Amendment; 2003-04-07 Office Action, pp. 1-4 and cover page. '079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2005-12-05 Office Action, pp. 1-5; 2006-06-19 Amendment, pp. 1-8.
			Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIGS. 3; 5; 7; col. 1:5-14; col. 2:10-22; col. 2:54-58; col. 2:63-66; col. 3:1-col. 8:32.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
			<i>Yun</i> , U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): FIGS. 3a; 3b; 5; 6; 7; col. 1:10-col. 5:41. <i>Lee</i> , U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 2; 3; 9; 11; 13; 14; 15; ¶¶1-135; claims 1; 11; 20; 26; 39. <i>Kurihara</i> , U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8;
C			9; 10; 11; 12.
rear surface opposite the	A surface of the first frame that faces in the direction of	The back (rear) of the first frame.	Rear surface of the first frame.
top surface of the backlight unit	the rear housing. '718 Intrinsic Evidence: See, e.g., Claim 33; and Fig. 4C.	See "a top surface of a backlight unit;" see also Figs. 5-7 and 15-16; see also Col. 2:59-65, 2:66-3:4, 3:5-13, 3:14-20, 4:8-11, 5:41-45, 5:9-13, 6:57-60, 5:57-60.	'641 PATENT: Col. 5:9-13; Col. 6:57-60; Col. 7:28-30; FIGS. 4B, 4C; FIGS. 5-7, 15-16, Claims 35, 40, 41, 47. '718 PATENT Claims: 33, 39. '641 patent file history: 2001-06-21 Office Action, Paper No. 14, VS015309-VS015318, at
			p. VS015312; 2002-03-20 Office Action, Paper No. 19, VS015334; 2002-04-05, Notice of Allowability, Paper 21, VS015363-VS015368, at p. VS015364.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			'718 patent file history: 1999-11-22 Preliminary
			Amendment, Paper No. 2, VS014891-
			VS014899, at p. VS014897; 2000-10-11 Office
			Action, Paper No. 4, VS014902-VS014910, at
			pp. VS014905-VS014906; 2001-01-16
			Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014937-VS-14938; 2001-
			01-16 Amendment, Paper No. 9, VS014936-
			VS014948, at p. VS014942; 2001-01-16
			Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014944-VS014945; 2001-
			01-16 Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014945-VS014946; 2001-
			01-16 Amendment, Paper No. 9, VS014936-
			VS014948, at pp. VS014946-VS014947; 2001-
			02-09 Office Action, Paper No. 11, VS014954-
			VS014959, at pp. VS014957-VS014958; 2001-
			06-20 Office Action, Paper No. 13, VS014975-
			VS014984, at p. VS014978; 2002-01-24 Request
			for Reconsideration, Paper No. 17, VS014988-
			VS014992, at pp. VS014989-VS014990; 2002-
			01-24 Request for Reconsideration, Paper No.
			17, VS014988-VS014992, at pp. VS014990-V
			S014991; 2002-03-20 Office Action, Paper No.
			19, VS014996-VS015003, at p. VS015001;
			2002-03-20 Office Action, Paper No. 19,
			VS014996-VS015003, at p. VS014999; 2002-
			03-12 Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015010-VS015011; 2002-

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			03-12 Amendment, Paper No. 20, VS015004-
			VS015022, at pp. VS015014-VS015015; 2002-
			08-06 Notice of Allowability, Paper No. 26, VS015042-VS015049, at p. VS015043; 2002-
			04-23 Paper No. 22 (VS015028-VS015033), at
			VS015029.
			V3013029.
			'079 application file history: 2005-04-01
			Preliminary Amendment, pp. 1-10; 2006-06-19
			Amendment, pp. 1-8.
			Yun, U.S. Patent No. 5,835,139 (cited during
			prosecution of the patents-in-suit): FIGS. 1; 3b;
			6; col. 1:10-col. 5:41.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567
			(cited in prosecution of LPL's U.S. Patent Appl.
			Ser. No. 10/787,933): FIGS. 1; 3; 11; 13; 14;
			15; ¶¶12-135.
			- " "
			Kurihara, U.S. Patent No. 5,946,061 (cited
			during prosecution of the patents-in-suit):
			ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a;
			7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8;
		A three ded hele	9; 10; 11; 12.
screw hole	An opening, together with the	A threaded hole.	A threaded hole.
	material defining the opening,		
	that is capable of fastening with a screw.	See also, e.g. "fastening hole"	'641 PATENT:
	with a sciew.	and "stepped hole;" see also Col.	ABSTRACT; Col. 1:47-7:36, and in particular
		2:19-24, 4:21-23, 4:27-37, 5:60-	Col. 2:20-24; Col. 4:22-24; Col. 4:31-35; Col.

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
	'718 Intrinsic Evidence: See, e.g., Claim 35; 2:25–26; 4:28–30; 4:35–43; 6:2–3; 6:15–9; and Figs. 4B-C. Amendment dated April 25, 2001.	6:2, 6:19-16.	4:50-67; Col. 5:14-20; Col.5:23-34; Col. 5:52-6:2; Col. 6:11-13; Col. 6:20-26; Col. 6:42-54; Col. 6:64-7:11; Col. 7:12-27; Col. 7:28-30; FIGS. 1-16; Claims 1-56. '718 PATENT Claims 1-41. '718 patent file history: 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS015001; 2002-03-20 Office Action, Paper No. 19, VS014996-VS015003, at p. VS014999. '933 application file history: 2005-01-07 Office Action, pp. 1-9 and cover sheet; 2005-04-25 Amendment, pp. 1, 13-15; 2005-05-11 Examiner's Amendment, pp. 1-4; 2005-11-10 Office Action, pp. 1-5 and cover sheet; 2006-05-23 Examiner's Amendment. '079 application file history: 2005-04-01 Preliminary Amendment, pp. 1-10; 2005-12-05 Office Action, pp. 1-5; 2006-06-19 Amendment, pp. 1-8. Abell, U.S. Patent No. 5,268,816 (cited during prosecution of the patents-in-suit): FIG. 5; col. 3:1-col. 8:32.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): FIGS. 1; 3b;

Claim Terms	LPL Proposed Constructions and Citations to Intrinsic Evidence	Tatung Defendants Proposed Constructions and Citations to Intrinsic Evidence	ViewSonic Corporation Proposed Constructions and Citations to Intrinsic Evidence
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			'641 patent file history: 2000-10-11 Office

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic Evidence
	Evidence	Intrinsic Evidence	Evidence Action, Paper No. 6, VS015230-VS015238, at p. VS01523, at p. VS015234; 2001-01-17 Amendment, Paper No. 10, VS015257- VS015271, at p. VS015268; 2001-01-17 Amendment, Paper No. 10, VS015257- VS015271, at p. VS015269; 2001-06-21 Office Action, Paper No. 14, VS015309-VS015318, at p. VS015312; Same rejection made in 2002-03-20 Office Action, Paper No. 19, VS015334; 2002-01-24 Request for Continued Examination (RCE) and for Reconsideration, Paper No. 17 VS015321-VS015327, at p. VS015325; 2002-03-12 Amendment, Paper No. 20, VS015338-VS015361, at pp. VS015355-VS015356; see also VS015342, at pp. VS015359-VS015360;
			see also VS015346, at p. VS015350, at pp. VS015350-VS015351. '718 patent file history: 2000-10-11 Office Action, Paper No. 4, VS014902-VS014910, at p. VS014904; 2000-10-11 Office Action, Paper No. 4, VS014902-VS014910, at pp. VS014905-VS014906; 2001-01-16 Drawing Revisions, Paper No. 8, VS014929-VS014935, at pp. VS014931, VS014932; 2001-01-16 Amendment, Paper No. 9, VS014936-VS014948, at pp. VS014946-VS014947; 2001-06-20 Office Action, Paper No. 13, VS014975-VS014984, at p. VS014978; 2002-01-24 Request for Reconsideration, Paper No. 17, VS014988-

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			VS014992, at pp. VS014990-V S014991; 2002-
			03-20 Office Action, Paper No. 19, VS014996-
			VS015003, at p. VS015001; 2002-03-20 Office
			Action, Paper No. 19, VS014996-VS015003, at
			p. VS014999; 2002-03-12 Amendment, Paper
			No. 20, VS015004-VS015022, at pp. VS015010-
			VS015011; 2002-03-12 Amendment, Paper No.
			20, VS015004-VS015022, at pp. VS015014-
			VS015015; 2002-08-06 Notice of Allowability,
			Paper No. 26, VS015042-VS015049, at p.
			VS015043; 2002-04-23 Paper No. 22
			(VS015028-VS015033), at VS015029.
			'933 application file history: 2005-01-07 Office
			Action, pp. 1-9 and cover sheet; 2005-04-25
			Amendment, pp. 1, 13-15; 2005-05-11
			Examiner's Amendment, pp. 1-4; 2005-11-10
			Office Action, pp. 1-5 and cover sheet; 2006-05-
			23 Examiner's Amendment.
			'079 application file history: 2005-04-01
			Preliminary Amendment, pp. 1-10; 2005-12-05
			Office Action, pp. 1-5; 2006-06-19 Amendment,
			pp. 1-8.
			PP. 1 0.
			Yun, U.S. Patent No. 5,835,139 (cited during
			prosecution of the patents-in-suit): ABSTRACT;
			FIGS. 4; 5; 6; 7; 8; col. 1:10-col. 5:41; claim 1;
			claim 4; claim 9.

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			Lee, U.S. Patent Appl. Publ. No. 2004/090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): ABSTRACT; FIGS. 1; 3; 9; 11; 13; 14; 15; ¶¶12-135; claims 1; 11; 20; 31; 32 39. Kurihara, U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8;
stepped hole	A hole where the fastening surface is on a different plane than the component being secured. '718 Intrinsic Evidence: See, e.g., Claim 36; and Figs. 6 and 7.	A countersunk hole. ———————————————————————————————————	9; 10; 11; 12. A hole where the fastening surface is on a different plane than the component being secured, <i>e.g.</i> a countersunk hole. '641 PATENT: ABSTRACT; Col. 1:47-7:36, and in particular Col. 2:20-24; Col. 4:22-24; Col. 4:31-35; Col. 4:50-67; Col. 5:14-20; Col.5:23-34; Col. 5:52-6:2; Col. 6:11-13; Col. 6:20-26; Col. 6:42-54; Col. 6:64-7:11; Col. 7:12-27; Col. 7:28-30; FIGS. 1-16; Claims 1-56. '718 PATENT Claims 1-41. '718 patent file history: 2001-02-09 Office Action, Paper No. 11, VS014954-VS014959, at pp. VS014956-VS014957. '079 application file history: 2005-04-01

Claim	LPL Proposed Constructions	Tatung Defendants Proposed	ViewSonic Corporation Proposed
Terms	and Citations to Intrinsic	Constructions and Citations to	Constructions and Citations to Intrinsic
	Evidence	Intrinsic Evidence	Evidence
			Preliminary Amendment, pp. 1-10; 2006-06-19
			Amendment, pp. 1-8.
			Yun, U.S. Patent No. 5,835,139 (cited during prosecution of the patents-in-suit): FIG. 3b.
			Lee, U.S. Patent Appl. Publ. No. 2004/0090567 (cited in prosecution of LPL's U.S. Patent Appl. Ser. No. 10/787,933): FIG. 9; 14; ¶¶39-135.
			<i>Kurihara</i> , U.S. Patent No. 5,946,061 (cited during prosecution of the patents-in-suit): ABSTRACT; FIGS. 1; 2; 3; 3a; 4; 5; 5a; 6; 6a; 7; 7a; col. 1:4-col 4:21; claims 1; 3;4; 5; 6; 7; 8; 9; 10; 11; 12.

ViewSonic and the Tatung Defendants expressly preserve their objections and their right to seek redress from the Court regarding the inclusion of the terms "Stepped Hole", "Rear Mounted", "Peg" and "Protruding Portion" in the Markman process given that these terms are not in claims identified by LPL as infringed claims prior the applicable dates in the Scheduling Order for the identification of claim terms or the identification of proposed constructions.

In addition to the intrinsic evidence cited herein, ViewSonic and the Tatung Defendants reserve the right to use other unidentified parts of the document from which a particular citation is derived which is necessary to put the material cited into the

proper context. ViewSonic and the Tatung Defendants also reserve the right to supplement these cites solely as necessary to rebut assertions made by other parties during the claim construction process or as otherwise permitted by the Court.